

COMMISSION FOURTEENTH REGULAR SESSION

Manila, Philippines 3 – 7 December 2017

STANDARDS, SPECIFICATIONS AND PROCEDURES (SSPs) FOR ELECTRONIC REPORTING IN THE WESTERN AND CENTRAL PACIFIC FISHERIES COMMISSION

Version notes

Version	WCPFC decision reference	Description of updates	Effective date (Refer para 4)
2.0	WCPFC14 Summary report, Attachment T	For adoption of ER for observer data	9 June 2018
1.0	WCPFC13 Summary Report, Attachment T	For adoption of ER SSPs, for operational level catch and effort data	9 June 2017

Objectives for the SSP

- 1. These SSPs are a set of data standards that, at a minimum:
 - a. provide a basis for those CCMs who are considering the implementation of electronic reporting technologies in their fisheries;
 - b. provides a mechanism, for those CCMs who have commenced implementation of electronic reporting technologies in their fisheries, to have the option of using these technologies to facilitate their implementation of certain reporting requirements to the Commission;
 - c. provides a basis for the Secretariats preparations to be ready to receive a standardized set of electronically reported fisheries data from CCMs and as appropriate from vessels;

- d. takes into account current and developing fisheries monitoring and information management systems in use in WCPFC fisheries; and
- e. where practicable, is mindful of existing and proposed data standards and formats in other regional bodies and RFMOs.

Scope of application

- 2. These SSPs apply initially to the following reporting requirements under these conservation and management measures or decisions of the WCPFC:
 - a. Paragraph 3 and Annex 1 of Scientific Data to be Provided to the Commission.
 - b. WCPFC ROP Minimum Standard Data Fields, latest version is as amended by WCPFC13 decisions.
- 3. Until decided otherwise by the Commission, other forms of electronically reported data, and as appropriate hard copy formats, will continue to be acceptable forms of reporting from CCMs, and as appropriate from their vessels, to meet agreed reporting requirements under the above listed conservation and management measures or decisions of the WCPFC.
- 4. These SSPs, including any agreed amendments or updates, will take effect six months or on 1 June of the year following the adoption of the relevant decision by the WCPFC, which ever date is the latest.

Responsibilities of CCMs

5. It shall be the responsibility of CCMs who choose to use electronic reporting technologies to meet certain WCPFC reporting requirements to:

- a. submit electronically reported data to the WCPFC Secretariat¹ that includes the minimum required fields and also meets the structure and format specifications of Attachment 2 as appropriate; and
- b. submit electronically reported data to the WCPFC Secretariat that meet the electronic format specifications of Attachment $1.^2$
- 6. It shall be the responsibility of CCMs to inform the WCPFC Secretariat of any confidentiality requirements that may need to be taken into account upon receipt of such data.

¹ It is recognized that some CCMs, who are SPC members, submit data described in these Attachments to WCPFC via SPC-OFP

² The Commission may consider additional modes of transmission, such as modes involving direct links between the Commission's and CCMs' databases.

Responsibilities of the WCPFC Secretariat

- 7. It shall be the responsibility of the WCPFC Secretariat to:
 - a. develop and maintain the technical and administrative systems that ensure data confidentiality³ needed to receive electronically reported data from CCMs, which may be submitted and that meet the electronic format specifications of Attachment 1;
 - b. acknowledge, upon receipt of electronically reported data from a CCM or as appropriate from a vessel, receipt of the data and indicate to the CCM and as appropriate to the vessel, in a timely manner whether the data meet the minimum data requirements and, if applicable, whether they meet the electronic formatting specifications of Attachment 1;
 - c. monitor and report annually to the TCC, and as appropriate the SC, on the performance of these electronic reporting standards and their application and, as necessary, make recommendations for improvements or modifications;
 - d. recommend continual improvements to these SSPs, including, where appropriate, standards and codes that are consistent with those used in other international fora, such as the FAO and UN/CEFACT⁴; and
 - e. based on relevant decisions of the Commission, incorporate the necessary updates into a proposed revision of the SSPs, notify CCMs of the updates to the SSPs and invite comment before they come into effect; and
 - f. ensure the electronic data standards are publically available and is suitably version controlled.

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³ In accordance with applicable data confidentiality rules, including Rules and Procedures for the Protection, Access to, and Dissemination of Data Compiled by the Commission (2007 and 2009)

⁴ UN/CEFACT is currently establishing an international fisheries data exchange system for fisheries (FLUX) which is planned to replace the North Atlantic Format (NAF). UN/CEFACT FLUX may be used once all WCPFC fields are available in the UN/CEFACT library. http://www.unece.org/info/media/presscurrent-press-h/trade/2016/uncefact-adopts-the-flux-standard-for-sustainable-fisheries-management/doc.html

Attachment 1. Electronic Formatting Specifications for logbook data and observer data

These specifications describe the electronic files that CCMs must provide if they choose to choose to use electronic reporting technologies to meet the following WCPFC reporting requirements:

- i. Paragraph 3 and Annex 1 of Scientific Data to be Provided to the Commission.
- ii. WCPFC ROP Minimum Standard Data Fields, as amended by WCPFC decisions.

A) File type

The information must be provided in one of the following formats:

Microsoft Excel file; Comma separated values (CSV) text file; Text file (TAB delimited); text file (no delimiters); XML; JSON; NAF

The WCPFC preferred formats for receiving E-Reported operational catch and effort data and observer data are provided below.

		for receiving data preference)				
Data type / Report	E-Reporting	E-Monitoring	Notes	Status		
	1. JSON					
	2. XML	INOT		(Pending review		
LOGSHEET	3. NAF	APPLICABLE]		and approval)		
	4. XLS/CSV	AFFLICABLL		and approvar)		
	5. TXT					

B) File name

The name of the file must be: XX DDD VID DEPDATE < Table Name > .EXT

- XX two letter ISO country code (CMM 2014-03 Att 7) of the CCM providing the file
- **DDD** type of report (LOG logbook e-data and OBS Observer e-data)
- **VID** five digit integer assigned number for a vessels record on the WCPFC Record of Fishing Vessels (RFV) (CMM 2014-03)
- **DEPDATE** Departure date of the Vessel trip (format YYYYMMDD)
- **<Table_Name>** Respective (subset data) table name within this data type (refer to the relevant list of tables in the E-Reporting LOGSHEET data field standards and OBSERVER data field standards)
- EXT the standard file extension (according to one of the five available formats)
 - XML
 - TXT file COMMA delimited (CSV)
 - TXT file TAB delimited
 - TXT file No delimiters
 - XLS

- JSON
- NAF

Example: FM_LOG_35641_20140214_PS_CATCH.CSV

Represents a comma-delimited file provided by Federated States of Micronesia for an vessel trip for the vessel identified with WCPFC RFV id as '35641' with a departure date of 14/03/2014; This file is the subset data for this trip corresponding to the PS_CATCH Table in the ER logbook data standards document

C) File content and structure

Each record in the electronic file represents a single report. Each record must have the structure specified in Attachment 1, including the same sequence of fields.

Sample electronic reporting files with the proper formats are available from the Secretariat.

Western and Central Pacific Fisheries Commission (WCPFC)

E-REPORTING STANDARD DATA FIELDS

OPERATIONAL LOGSHEET DATA

5th December 2016

CURRENT VERSION:	2.70
DATE:	5 th December 2016
STATUS:	Adopted by WCPFC13

Version	Date Released	Date and process	Brief Description
Number		approved	
2.70	5 th December	Adopted by	Minor changes to field descriptions and reordering of fields based on discussion
	2016	WCPFC13	with Japan on 5 th December 2016.
2.60	1 st December 2016		Changes based on comments provided by Japan on 28 th November 2016.
			Changed the column title "Validation Instructions" to "Notes" throughout, as suggested.
			Accepted all requested changes except the following:
			 Distinction made between the requirement for DATE only (WCPFC required field) and the DATE/TIME (not a WCPFC requirement), for departure date, unloading date and return-to-port dates. For both PS_TRIP and LL_TRIP
			 Removed the requirement for a "Carrier Vessel Id" under PS Unloading data Suggested text in LL_TRIP for "PORT/PLACE OF DEPARTURE" and
			"PORT/PLACE OF UNLOADING" accepted. - Change to text in APPENDIX 2 accepted.
			In APPENDIX 8, new text clarifies that "These codes are not WCPFC required fields."
			 Accept that catch in weight under LL_CATCH_DATA is not a WCPFC required field.
			 For both purse seine and longline standards, updated to reflect that SET START TIME (and SET END TIME for purse seine) are a required WCPFC fields but that SET START DATE/TIME is not a WCPFC required field but must be included for other standards. This creates some redundancy which may need to be explained in more detail.
2.50	21 st		Released to Japan and Chinese Taipei on 21st November 2016 in response to
	November 2016		their comments provided prior to the 21st October deadline.
			Changes based on reviews and suggestions from several CCMs (mainly Japan and Chinese Taipei) and minor corrections, including:
			 Purse seine reason discard code: exchanged '4' and '5' (APPENDIX A8) APPENDIX A5 – changed titles to be consistent with covering activity codes across all gear types (and not just purse seine)
			 Provide the correct XML tag for Purse seine discard field
			 Remove redundant < lath > and < lonh > from both purse seine and longline positional data fields.
			The substantive changes suggested by several CCMs include:
			 Reference to WCPFC two-letter COUNTRY codes (web page yet to be developed)
			 Reference to WCPFC five-letter LOCATION codes (web page yet to be developed)
			 Clarified the benefits of using the Vessel identifier ("VID") only instead of including all vessel attributes which would be inefficient (see APPENDIX 4)

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Version Number	Date Released	Date and process approved	Brief Description
			 Clarified that the fields that are not WCPFC minimum standard required data fields are classified in the WCPFC Field column with 'N'. In general, modify the description of data fields to be consistent with the descriptions in the WCPFC Scientific Data to be provided to the Commission. Includes a contingency if the WCPFC LOCATION code for a port is not available. Aligned Date/Time requirements to WCPFC standards where relevant.
2.00 (Draft)	July 2015	July 2015 WCPFC ERandEM meeting (Nadi, Fiji)	First version draft accepted by the meeting

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INTRODUCTION

These tables set out the proposed standards for the provision of operational logsheet data fields collected in the WCPFC tropical purse seine fishery and the longline fisheries through E-Reporting. These tables provide the minimum requirements for data entities, data formats and data validation to be established for data submitted to the national and regional fisheries authorities from E-Reporting systems. The data fields contained herein are based on information collected under the current regional standard data collection forms. This document acknowledges that national fisheries authorities require data (e.g. licence/permit numbers and for anticipated Catch Documentation System – CDS – requirements) that are not mandatory WCFFC minimum standard scientific data fields, so a column in these tables identifies whether the data field is a mandatory WCFPC data field¹ or not.

These E-Reporting data field standards are consistent with, and should be considered in conjunction with more detailed instructions² on how to collect LOGBOOK data used by fleets active in the WCPFC area.

These tables are intended for, *inter alia*, E-Reporting service providers who have been contracted to provide electronic systems to record LOGBOOK information on-board purse seine vessels.

These tables may also be used to provide data that were not collected through E-Reporting.

Effort Data" http://www.wcpfc.int/system/files/Scientific%20Data%20to%20be%20Provided%20to%20the%20Commission%20-%20decision%20made%20by%20WCPFC10%20%28clean%29.pdf

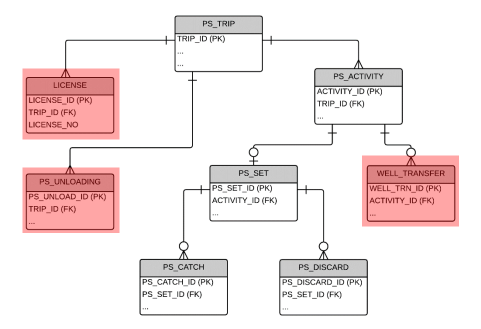
¹ The mandatory WCPFC data fields for operational LOGBOOK data are found in the "Scientific Data to be provided to the Commission - Attachment K, Annex 1. Standards for the Provision of Operational Level Catch and

² In addition to the WCPFC LOGBOOK data fields requirements, instructions for LOGBOOK data collection in the WCPFC Area are available with the regional standard catch and effort data collection forms at http://www.spc.int/oceanfish/en/data-collection/241-data-collection-forms.

1. PURSE SEINE LOGBOOK E-REPORTING STANDARDS

1.1 DATA MODEL DIAGRAM

The following basic data model diagram outlines the structure of the entities and their relationships for purse seine operational logsheet data collected by E-Reporting systems and submitted to national and regional fisheries authorities. The tables that follow provide more information on the mechanisms of the links (relationships) between the entities. The red-shaded entities are not included in the WCPFC minimum required scientific data fields.



1.2 PURSE SEINE TRIP-LEVEL DATA

PS TRIP

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention)." See Section 1.2 of Attachment K. Annex 1. in the Scientific Data to be provided to the Commission

			K, Annex 1. In the <u>Scientific Data to be provided to the Commission</u>	N73.17	VACT. MR.C.	MODEO
FIELD	Data Collection Instructions	Field format notes	Notes	NAF CODE	XML TAG	WCPFC FIELD
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL IDENTIFIER + DEPARTURE DATE				<trip_id></trip_id>	
VESSEL IDENTIFIER	PROVIDE the WCPFC VID for the VESSEL undertaking this trip.	REFER TO APPENDIX A4	Using a vessel identifier field ("VID") removes the redundancy of including all vessel attributes with each trip record and ensures standardisation and consistency through referencing the main Vessel Registry database.		<vid></vid>	Y
COUNTRY OF CHARTER	PROVIDE the Country responsible for chartering the vessel, where relevant. This only applies if the vessel has been chartered according to the requirements under WCFPC CMM 2012-05 - chartering notifications.	CHAR(2) WCPFC alpha-2 two-letter country code (refer to WCPFC codes web page) UPPER CASE	WCPFC alpha-2 two-letter country code (refer to WCPFC codes web page) This field must be completed if it has been listed as a chartered vessel on the WCPFC web site according to the requirements under WCFPC CMM 2012-05 - chartering notifications.	cs	<charter></charter>	N
AGENT FOR UNLOADING	PROVIDE the name of the Agent for the Unloading	CHAR (50)	Where possible, link this field to a reference table of authorised Agents for unloading. (referential integrity)	AN	<agent></agent>	N
TRIP NUMBER	PROVIDE the trip number undertaken by this vessel for the year. Trip number is sequential, starting at 1 for first trip of the year for each vessel.	INTEGER(2)		TN	<tripno></tripno>	N
PORT/PLACE OF DEPARTURE	PROVIDE the Port of Departure.	REFER TO APPENDIX A3	Must be valid WCPFC 5-letter LOCATION Code. In the rare case that the port is not in the WCFPC LOCATION codes, then the actual port name can be included and a WCFPC LOCATION code will be generated.	PE	<portdepart></portdepart>	Y

PS TRIP

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention)." See Section 1.2 of Attachment K. Annex 1. in the Scientific Data to be provided to the Commission

			t K, Annex 1. in the <u>Scientific Data to be provided to the Commission</u>		.ner mag	
FIELD	Data Collection Instructions	Field format notes	Notes	NAF CODE	XML TAG	WCPFC FIELD
			If the start of a trip coincides with recommencing fishing operations or transiting to a fishing area after transhipping part or all of the catch at sea then "ATSEA" code shall be reported in lieu of the port of departure.			
PORT/PLACE OF UNLOADING	PROVIDE the Port or Place of Return for Unloading.	REFER TO APPENDIX A3	Must be valid WCPFC 5-letter LOCATION Code. In the rare case that the port is not in the WCFPC LOCATION codes, then the actual port name can be included and a WCFPC LOCATION code will be generated. If the end of a trip coincides with transhipping part or all of the catch at sea, then "ATSEA" code shall be reported in lieu of the port of unloading.	PO	<portunload></portunload>	Y
DATE OF DEPARTURE	PROVIDE DATE of departure for this trip	REFER TO APPENDIX A1	ISO 8601 - Date only format The chronology of Departure date with respect to Date of arrival in port and the Days at sea must be valid.	SD	<datedepart></datedepart>	Y
DATE and TIME OF DEPARTURE	PROVIDE Date and TIME of departure for this trip	REFER TO APPENDIX A1	ISO 8601 - Date and times format The chronology of Departure date with respect to Date of arrival in port and the Days at sea must be valid.	ST	<pre><datetimedep art=""></datetimedep></pre>	N
DATE OF UNLOADING	PROVIDE DATE of unloading	REFER TO APPENDIX A1	ISO 8601 - Dates and times format The chronology of Arrival date with respect to Date of Departure and the Days at sea must be valid.	ED	<pre><dateunload></dateunload></pre>	Y
DATE AND TIME OF UNLOADING	PROVIDE the Date and TIME of unloading	REFER TO APPENDIX A1	ISO 8601 - Date and times format The chronology of Departure date with respect to Date of arrival in port and the Days at sea must be valid.	ET	<pre><datetimeunl oad=""></datetimeunl></pre>	N
FISH ONBOARD - START	PROVIDE the total amount of fish on-board at the time of leaving port on this trip.	NUMBER (4)	WARNING: Should be a realistic amount. For example, having catch >200 t. would be unrealistic?	QS	<pre><amountstart></amountstart></pre>	N
FISH ONBOARD - END	PROVIDE the total amount of fish on-board AFTER ALL UNLOADINGs have been undertaken before the next trip.	NUMBER(4)	WARNING: Should be a realistic amount. For example, having catch >200 t. would be unrealistic? Having catch greater than what was caught on the trip is not possible.	QE	<pre><amountafter></amountafter></pre>	N

1.3 LICENSE/PERMIT DATA

			LICENSE			
	PROVIDE each LICENSE/	PERMIT that	the vessel holds for the period of the trip.			
FIELD	Data Collection Instructions	Field format	Notes	NAF	XML TAG	WCPFC
		notes		CODE		FIELD
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE				<trip_id></trip_id>	
FISHING PERMIT/LICENSE NUMBERS	PROVIDE License/Permit number that the vessel holds for the period of the TRIP.	CHAR(40) UPPER CASE	Where possible, include validation to ensure the Permit format relevant to the agreement (national or subregional) complies to the required format.	LC	<license_n O></license_n 	N

1.4 PS UNLOADING DATA

PS UNLOADING

PROVIDE information for TRIP UNLOADING INFORMATION which covers one or several unloading events during or at the end of the trip to (i) carriers, (ii) on-shore processing plants (Canneries) and/or (iii)

	a net-share event with another catcher vessel								
FIELD	Data Collection Instructions	Field format notes	Notes	NAF CODE	XML TAG	WCPFC FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE		Link to TRIP information		<trip_id></trip_id>				
UNLOADING START DATE	PROVIDE the start date for this specific Unloading event	REFER TO APPENDIX A1	ISO 8601 - Date format GMT/UTC time [YYYY]-[MM]-[DD]Z The chronology of Unload Start date with respect to other dates for the trip and unloading must be valid.	SD	<startdate></startdate>	N			
UNLOADING END DATE	PROVIDE the end date for this specific Unloading event	REFER TO APPENDIX A1	ISO 8601 - Date format GMT/UTC time [YYYY]-[MM]-[DD]Z The chronology of Unload End date with respect to other dates for the trip and unloading must be valid.	ED	<enddate></enddate>	N			
CARRIER VESSEL IDENTIFIER	If relevant, PROVIDE the WCPFC VID for the receiving CARRIER VESSEL for this specific Unloading event. Note that for NET-SHARE events, this could be another purse seine catcher vessel.	REFER TO APPENDIX A4	Using a unique vessel identifier field ("VID") removes the redundancy of including all vessel attributes with each trip record and ensures standardisation and consistency through referencing the main (WCPFC) Vessel Registry database.		<carr_vid></carr_vid>	N			
CANNERY/ DESTINATION	If relevant, PROVIDE the receiving CANNERY/DESTINATION for this specific Unloading event.	CHAR (40) UPPER CASE	Where possible, link this field to a reference table of authorised Canneries/Destinations (referential integrity)	FD FN	<pre><destination></destination></pre>	N			
SKJ UNLOADED	PROVIDE the total weight (metric tonnes) of SKIPJACK unloaded in this specific Unloading event	DECIMAL(7,3)	CONTROL TOTAL CHECK: Total amounts for this trip should	DQ	<unloadskj></unloadskj>	N			
YFT UNLOADED	PROVIDE the total weight (metric tonnes) of YELLOWFIN unloaded in this specific Unloading event	DECIMAL(7,3)	<u>-</u>	DQ	<unloadyft></unloadyft>	N			
BET UNLOADED	PROVIDE the total weight (metric tonnes) of BIGEYE	DECIMAL(7,3)		DQ	<unloadbet></unloadbet>	N			

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PS UNLOADING

PROVIDE information for TRIP UNLOADING INFORMATION which covers one or several unloading events during or at the end of the trip to (i) carriers, (ii) on-shore processing plants (Canneries) and/or (iii) a net-share event with another catcher vessel

FIELD	Data Collection	Field format	Notes	NAF	XML TAG	T
	Instructions	notes		CODE		4
	unloaded in this specific					T
	Unloading event					
MIXED TUNA	PROVIDE the total weight	DECIMAL(7,3)		DQ	<unloadmix></unloadmix>	
UNLOADED	(metric tonnes) of MIXED					
	TUNA unloaded in this					
	specific Unloading event					
OTHERS UNLOADED	PROVIDE the total weight	DECIMAL(7,3)		DQ	<unloadoth></unloadoth>	Ť
	(metric tonnes) of OTHERS					
	unloaded in this specific					
	Unloading event					
REJECTS	PROVIDE the total weight	DECIMAL(7,3)		RT	<unloadrej></unloadrej>	Τ
UNLOADED	(metric tonnes) of REJECTED					
	TUNA unloaded in this					
	specific Unloading event					

1.5 PS ACTIVITY DATA

	PS_ACTIVITY							
PROVIDE information on the designated activities for each DAY AT SEA								
FIELD	Data Collection Instructions	Field format notes	Notes	NAF CODE	XML TAG	WCPFC FIELD		
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE		Link to TRIP information		<trip_id></trip_id>			
ACTIVITY IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be DATE + START TIME OF ACTIVITY				<activity_id></activity_id>			
DATE	PROVIDE the DATE for each day that the vessel is at sea.	REFER TO APPENDIX A1	Date $\underline{\text{may be}}$ automatically generated through VMS or other GPS-type $\underline{\text{devices}}$.	DA	<pre><date_event></date_event></pre>	Y		
START DATE/TIME OF ACTIVITY	PROVIDE the DATE/TIME when the ACTIVITY started	REFER TO APPENDIX A1	Date / Time <u>may be</u> automatically generated through VMS or other GPS-type devices.	ST	<time_event></time_event>	N		
POSITION LATITUDE	PROVIDE the LATITUDE position for the start of the set. If no sets were made during the DAY, then the WCPFC requirement is to provide the position LATITUDE at noon.	REFER TO APPENDIX A2	This is not a WCPFC required field. Position coordinates <u>may be</u> automatically generated through VMS or other GPS-type devices. The WCPFC requirement stipulates that the position of start of set should be reported in units of at least minutes of latitude and longitude.	LT	<lat></lat>	Y		
POSITION LONGITUDE	PROVIDE the LONGITUDE position for the start of the set. If no sets were made during the DAY, then the WCPFC requirement is to provide the position LONGITUDE at noon.	REFER TO APPENDIX A2	Some current data collection systems require the position for activities other than a fishing set, but this is not a WCPFC requirement.	LG	<lon></lon>	Y		
ACTIVITY	PROVIDE each ACTIVITY of the vessel within the DAY.	REFER TO APPENDIX A5	The current WCPFC requirement is for this item to be reported for each set and for days on which no sets were made (with the activity 'Searching'). Ensure relational integrity for certain values, for example, "1 - Fishing Set" must link to a SET record and perhaps to other tables	AT	<act_id></act_id>	Y		
			"8 - Non-Set Well Transfer" must link to a WELL_TRANSFER record (this is not a WCPFC requirement)					

1.6 PS SET LEVEL DATA

			PS SET			
			PROVIDE information for each FISHING SET			
FIELD	Data Collection Instructions	Field format notes	Notes	NAF CODE	XML TAG	WCPFC FIELD
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE		Link to TRIP information		<trip_id></trip_id>	
ACTIVITY IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be DATE + START TIME OF ACTIVITY		Link to ACTIVITY (SET)		<activity_id></activity_id>	
START TIME OF SET	PROVIDE the start time of the set which is defined at the time the SKIFF is launched.	REFER TO APPENDIX A1	WCPFC required fields. These TIMES should be GMT/UTC.	ST	<setst_time></setst_time>	Y
END TIME OF SET	PROVIDE the end time of the set which is defined as the time when the "RINGS UP" ON DECK.	REFER TO APPENDIX A1	These TIMES $\underline{\text{may be}}$ automatically generated through VMS or other GPS-type devices	ET	<pre><setend_time< td=""><td>Y</td></setend_time<></pre>	Y
START DATE/TIME OF SET	PROVIDE the start date and time of the set which is defined at the time the SKIFF is launched.	REFER TO APPENDIX A1	These fields overlap with the previous two fields but the DATE of set start and end are no WCPFC fields so are covered with these two fields.	ST	<setstart></setstart>	N
END DATE/TIME OF SET	PROVIDE the end date and time of the set which is defined as the time when the "RINGS UP" ON DECK.	REFER TO APPENDIX A1	The Date and Time of the start and end of set should be GMT/UTC. Date and Time may be automatically generated through VMS or other GPS-type devices Date must also be provided with time since with the requirement to use UTC/GMT, it is possible for a set to go into the next (UTC/GMT) day.	ET	<setend></setend>	N
SCHOOL ASSOCIATION	PROVIDE the School Associated Code	REFER TO APPENDIX A6	The code must be within the valid range as specified by the School Association code list in APPENDIX A6.	SA	<school></school>	Y
SCHOOL ASSOCIATION NOTE	PROVIDE information of the SCHOOL ASSOCIATION in cases where the school association is not covered in the list of School association codes 1. To 7.	VARCHAR (30)	Used only when the SCHOOL ASSOCIATION = 8	SA	<sch_note></sch_note>	Y

1.7 PS CATCH DATA

	PROVIDE in	oformation o	PS_CATCH n each species catch RETAINED from a SET			
FIELD	Data Collection Instructions	Field format notes	Notes	NAF CODE	XML TAG	WCPFC FIELD
TRIP IDENTIFIER	KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE		Link to TRIP information		<trip_id></trip_id>	
ACTIVITY IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be DATE + START TIME OF ACTIVITY		Link to ACTIVITY (SET)		<activity_id></activity_id>	
SET IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be DATE + START TIME OF SET		Link to PS_SET		<ps_set_id></ps_set_id>	
SPECIES CODE	For each species taken in the set and RETAINED, PROVIDE the SPECIES CODE according to the FAO standard species code list	CHAR(3)	REFER TO APPENDIX 7.	DC	<sp_code></sp_code>	Y
SIZE CATEGORY	For Yellowfin (YFT) and Bigeye tuna (BET) RETAINED catch, distinguish the catch by size category < 9kgs and > 9kgs) otherwise leave blank.	CHAR(2)	LG - Large Fish (>= 9 kgs) SM - Small Fish (< 9 kgs) <blank> - Not applicable Validate that it can only be used for YFT and BET.</blank>	DC	<sp_size></sp_size>	N
WELL TO	Well number where the catch is moved to. Set catch for this species/size category may be moved to more than one well. (Used for Catch Documentation systems).	CHAR (3)	Valid code DIS - Discard of fish to sea from a well (e.g. due to spoilage) Snn - Starboard well with number = <nn> Pnn - Port well with number = <nn> Cnn - Central well with number = <nn></nn></nn></nn>	TC	<well_to></well_to>	N
CATCH WEIGHT	PROVIDE the retained ESTIMATED CATCH WEIGHT (metric tonnes, to 3 decimal places if possible) covering this species/size category combination.	DECIMAL(7,3)	Validate that it is within the acceptable range for this species. (Refer to the SPECIES_RANGE table provided)	DC	<sp_ret_mt></sp_ret_mt>	Y
CATCH NUMBER	PROVIDE the retained CATCH NUMBER covering this species/size category combination. This is only required for non-target species.	INTEGER(6)	Validate that it is within the acceptable range for this species. (Refer to the SPECIES_RANGE table provided)	DC	<sp_ret_no></sp_ret_no>	N

1.8 PS DISCARD DATA

PS_DISCARD

PROVIDE information on each species catch DISCARDED from a SET.

As a WCFPC requirement, note that purse seine vessels fishing in EEZs and on the high seas within the area bounded by 20°N and 20°S are required to retain on board and then land or transship at port all bigeye, skipjack, yellowfin tuna generally (See paragraph 30 of CMM2015-01).

on board and then land or transship at port all bigeye, skipjack, yellowfin tuna generally (See paragraph 30 of CMM2015-01).						
FIELD	Data Collection	Field format	Notes	NAF	XML TAG	WCPFC
	Instructions	notes		CODE		FIELD
TRIP IDENTIFIER	be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE		Link to TRIP information		<trip_id></trip_id>	
ACTIVITY IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be DATE + START TIME OF ACTIVITY		Link to ACTIVITY (SET)		<activity_id></activity_id>	
SET IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be DATE + START TIME OF SET		Link to PS_SET		<ps_set_id></ps_set_id>	
SPECIES CODE	For each species taken in the set and DISCARDED, PROVIDE the SPECIES CODE according to the FAO standard species code list	CHAR(3)	REFER TO APPENDIX 7.	DI	<sp_code></sp_code>	У
DISCARDED WEIGHT	PROVIDE the DISCARDED/RELEASED ESTIMATED WEIGHT (metric tonnes, to 3 decimal places if possible) covering this species.	DECIMAL (7,3)	Validate that it is within the acceptable range for this species. (Refer to the SPECIES_RANGE table provided)	DI	<sp_disc_mt></sp_disc_mt>	N
DISCARDED NUMBER	PROVIDE the DISCARDED/RELEASED NUMBER, where appropriate.	INTEGER(6)	Validate that it is within the acceptable range for this species. (Refer to the SPECIES_RANGE table provided)	DI	<sp_disc_no></sp_disc_no>	N
REASON FOR DISCARD	PROVIDE the reason for the DISCARD.	INTEGER (1)	REFER TO APPENDIX 8.	DI	<pre><disc_rea_id></disc_rea_id></pre>	N
REASON FOR DISCARD NOTE	PROVIDE information of the REASON FOR DISCARD in cases where the code is not covered in the list of Reason codes 1. To 4.	VARCHAR (30)	Used only when the REASON FOR DISCARD = 5	DI	<disc_note></disc_note>	N

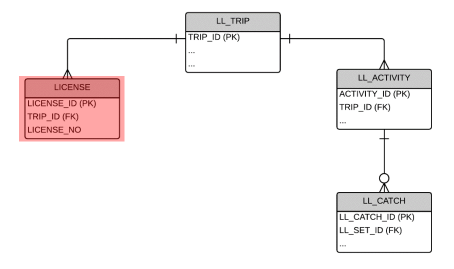
1.9 PS WELL TRANSFER DATA

			WELL_TRANSFER			
	PROVIDE information on ea	ch WELL TRANSF	ER or NET-to-WELL TRANSFER when the relevant ACTIVITIES are	recor	ded	
FIELD	Data Collection Instructions	Field format notes	Notes	NAF CODE	XML TAG	WCPFC FIELD
TRIP IDENTIFIER	be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE		Link to TRIP information		<trip_id></trip_id>	
ACTIVITY IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be DATE + START TIME OF ACTIVITY		Link to ACTIVITY (SET or WELL TRANSFER)		<activity_id></activity_id>	
WELL FROM	Well number or the NET (in the case of a set) where the catch is coming from.	CHAR(3)	Valid code Snn - Starboard well with number = <nn> Pnn - Port well with number = <nn> Cnn - Central well with number = <nn></nn></nn></nn>	TC	<well_from></well_from>	N
WELL TO	Well number where the catch is moved to. Note that this includes DISCARDs of fish from the well.	CHAR(3)	Valid code DIS - Discard of fish to sea from a well (e.g. due to spoilage) Snn - Starboard well with number = <nn> Pnn - Port well with number = <nn> Cnn - Central well with number = <nn></nn></nn></nn>	TC	<well_to></well_to>	N
SPECIES CODE	For each species catch transferred, PROVIDE the SPECIES CODE according to the FAO standard species code list	CHAR(3) UPPER CASE	REFER TO APPENDIX 7.	TC	<sp_code_well></sp_code_well>	N
SIZE CATEGORY	For Yellowfin (YFT) and Bigeye tuna (BET) transferred catch, distinguish the catch by size category < 9kgs and > 9kgs) otherwise leave blank.	CHAR (2)	LG - Large Fish (>= 9 kgs) SM - Small Fish (< 9 kgs) <blank> - Not applicable Validate that it can only be used for YFT and BET.</blank>	DC	<sp_well_size></sp_well_size>	N
WEIGHT TRANSERRED	PROVIDE the WEIGHT (metric tonnes, to 3 decimal places if possible) of the species transferred.	DECIMAL(6,3)		TC	<sp_well_mt></sp_well_mt>	N

2. LONGLINE LOGBOOK E-REPORTING STANDARDS

2.1 DATA MODEL DIAGRAM

The following basic data model diagram outlines the structure of the entities and their relationships for longline operational logsheet data collected by E-Reporting systems and submitted to national and regional fisheries authorities. The tables that follow provide more information on the mechanisms of the links (relationships) between the entities. The red-shaded entities are not included in the WCPFC minimum required scientific data fields.



2.2 LONGLINE TRIP-LEVEL DATA

LL TRIP

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention)." See Section 1.2 of Attachment K, Annex 1. in the Scientific Data to be provided to the Commission

FIELD	Data Collection	Field format	Notes	NAF	XML TAG	WCPFC
	Instructions	notes		CODE		FIELD
TRIP IDENTIFIER	Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL IDENTIFIER + DEPARTURE DATE				<trip_id></trip_id>	
VESSEL IDENTIFIER	PROVIDE the WCPFC VID for the VESSEL undertaking this trip.	REFER TO APPENDIX A4	Using a vessel identifier field ("VID") removes the redundancy of including all vessel attributes with each trip record and ensures standardisation and consistency through referencing the main Vessel Registry database.		<vid></vid>	Y
COUNTRY OF CHARTER	PROVIDE the Country responsible for chartering the vessel, where relevant. This only applies if the vessel has been chartered according to the requirements under WCFPC CMM 2012-05 - chartering notifications.	CHAR(2) WCPFC alpha-2 two-letter country code (refer to WCPFC codes web page) UPPER CASE	WCPFC alpha-2 two-letter country code (refer to WCPFC codes web page) This field must be completed if it has been listed as a chartered vessel on the WCPFC web site according to the requirements under WCFPC CMM 2012-05 - chartering notifications.	CS	<charter></charter>	И
AGENT FOR UNLOADING	PROVIDE the name of the Agent for the Unloading	CHAR (50)	Where possible, link this field to a reference table of authorised Agents for unloading. (referential integrity)	AN	<agent></agent>	N
TRIP NUMBER	PROVIDE the trip number undertaken by this vessel for the year. Trip number is sequential, starting at 1 for first trip of the year for each vessel.	INTEGER(4)		TN	<tripno></tripno>	N
PRIMARY TARGET SPECIES	PROVIDE the Primary Target species for this trip	CHAR(3)	REFER TO APPENDIX A7	DC	<sp_code_tar GET></sp_code_tar 	N
PORT/PLACE OF DEPARTURE	PROVIDE the Port of Departure	CHAR (5) UPPERCASE	REFER TO APPENDIX A3 WCPFC LOCATION CODE. In the rare case that the port is not in the WCFPC LOCATION codes, then the actual port name can be included and a WCFPC LOCATION code will be generated. If the start of a trip coincides with recommencing fishing operations or transiting to a fishing area after transhipping part or all of the catch at sea then "ATSEA" code shall be	PE	<portdepart></portdepart>	У

LL TRIP

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention)." See Section 1.2 of Attachment K, Annex 1. in the Scientific Data to be provided to the Commission

FIELD	Data Collection Instructions	Field format notes	Notes	NAF CODE	XML TAG	WCPFC FIELD
	Instructions	notes		CODE		FIEDD
			reported in lieu of the port of departure.			
PORT/PLACE OF UNLOADING	PROVIDE the Port of Return for Unloading or indicate TRANSHIPMENT AT SEA	CHAR (5) UPPERCASE	REFER TO APPENDIX AS WCFFC LOCATION CODE. In the rare case that the port is not in the WCFPC LOCATION codes, then the actual port name can be included and a WCFPC LOCATION code will be generated.	PO	<portunload></portunload>	Y
			If the end of a trip coincides with transhipping part or all of the catch at sea, then "ATSEA" code shall be reported in lieu of the port of unloading.			
DATE OF DEPARTURE	PROVIDE DATE and TIME of departure for this trip	REFER TO APPENDIX A1	ISO 8601 - Date only format	SD	<pre><datedepart></datedepart></pre>	Y
			If the start of a trip coincides with recommencing fishing operations or transiting to a fishing area after transhipping part or all of the catch at sea then date for the transhipment at sea shall be indicated.			
DATE and TIME OF DEPARTURE	PROVIDE TIME of departure for this trip	REFER TO APPENDIX A1	ISO 8601 - Date and times format The chronology of Departure date with respect to Date of arrival in port and the Days at sea must be valid.	ST	<pre><datetimedep art=""></datetimedep></pre>	N
DATE OF UNLOADING	PROVIDE DATE of unloading or indicate DATE for the TRANSHIPMENT AT SEA	REFER TO APPENDIX A1	ISO 8601 - Date only format If the end of a trip coincides with transhipping part or all of the catch at sea, then date for the transhipment at sea shall be indicated.	ED	<dateunload></dateunload>	Y
DATE and TIME OF UNLOADING	PROVIDE DATE and TIME of unloading or indicate TIME for the TRANSIPMENT AT SEA	REFER TO APPENDIX A1	ISO 8601 - Date and times format If the end of a trip coincides with transhipping part or all of the catch at sea, then date for the transhipment at sea shall be indicated.	ET	<datetimeunl OAD></datetimeunl 	N
			The chronology of Departure date with respect to Date of arrival in port and the Days at sea must be valid.			

2.3 LICENSE/PERMIT DATA

	LICENSE PROVIDE each LICENSE/PERMIT that the vessel holds for the period of the trip.							
FIELD	Data Collection Instructions	Field format	Notes	NAF CODE	XML TAG	WCPFC FIELD		
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE				<trip_id></trip_id>			
FISHING PERMIT/LICENSE NUMBERS	PROVIDE License/Permit number that the vessel holds for the period of the TRIP.	CHAR(40) UPPER CASE	Where possible, include validation to ensure the Permit format relevant to the agreement (national or subregional) complies to the required format.	LC	<license_n O></license_n 	N		

2.4 LL ACTIVITY/SET DATA

LL ACTIVITY

PROVIDE the following information on EACH FISHING SET; if there was no fishing set on that day, provide information on the MAIN ACTIVITY
FOR THAT DAY AT SEA

			FOR THAT DAY AT SEA			
FIELD	Data Collection Instructions	Field format notes	Notes	NAF CODE	XML TAG	WCPFC FIELD
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE		Link to TRIP information		<trip_id></trip_id>	
ACTIVITY IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be DATE + START TIME OF ACTIVITY				<activity_id></activity_id>	
ACTIVITY	PROVIDE each ACTIVITY of the vessel within the DAY.	REFER TO APPENDIX A5	The current WCPFC requirement is for this item to be reported for each set and for days on which no sets were made.	AT	<act_id></act_id>	Y
DATE/TIME ACTIVITY	Not a WCPFC Requirement. PROVIDE the NOON DATE/TIME for each day that the vessel is at sea when a set was not made on that day, OR the START DATE/TIME of the SET	REFER TO APPENDIX A1	Date and Time <u>may be</u> automatically generated through VMS or other GPS-type devices.	DA	<act_datetime></act_datetime>	N
START TIME OF SET	PROVIDE the start of the set.	REFER TO APPENDIX A1	Date and Time $\underline{\text{may be}}$ automatically generated through VMS or other GPS-type devices.	ST	<setstart></setstart>	Y
POSITION LATITUDE	PROVIDE the LATITUDE position when the set started	REFER TO APPENDIX A2	The WCPFC requirement stipulates that the position of start of set should be reported in units of at least minutes of latitude and longitude.	LT	<lat></lat>	Y
POSITION LONGITUDE	PROVIDE the LONGITUDE position when the set started	REFER TO APPENDIX A2	If no sets are made on that day, the noon position is to be reported. Position coordinates <u>may be</u> automatically generated through VMS or other GPS-type devices.	LG	<lon></lon>	Y
NUMBER OF BRANCHLINES	PROVIDE the NUMBER OF BRANCHLINES (synonymous to HOOKS BETWEEN FLOATS and BRANCHLINES between FLOATS) for this set	NUMBER(2)	The "Number of Branchlines" are also commonly referred to as "Hooks between floats" or "Branchlines between FLOATS" for some fleets. The code must be within the valid range. Only relevant with ACTIVITY = "1 - FISHING SET"	SA	<hk_btwn_flt></hk_btwn_flt>	У
NUMBER OF HOOKS	PROVIDE the total number of HOOKs per set	NUMBER (4)	The code must be within the valid range (e.g. < 5,000 hooks).	SA	<hooks></hooks>	Y

PROVIDE the	LL_ACTIVITY PROVIDE the following information on EACH FISHING SET; if there was no fishing set on that day, provide information on the MAIN ACTIVITY FOR THAT DAY AT SEA								
FIELD	Data Collection	Field format	Notes	NAF	XML TAG	WCPFC			
	Instructions notes CODE FIELD								
			Only relevant with ACTIVITY = "1 - FISHING SET"						

2.5 LL CATCH DATA

			LL_CATCH			
			ormation on each species catch from a SET			
FIELD	Data Collection	Field format	Notes	NAF	XML TAG	WCPFC
	Instructions	notes		CODE		FIELD
TRIP	Internally generated. Can		Link to TRIP information		<trip_id></trip_id>	
IDENTIFIER	be NATURAL KEY or unique					
	integer. NATURAL KEY					
	would be VESSEL +					
	DEPARTURE DATE					
ACTIVITY	Internally generated. Can		Link to ACTIVITY (SET)		<activity_id></activity_id>	
IDENTIFIER	be NATURAL KEY or unique integer. NATURAL KEY					
	would be DATE + START TIME					
	OF ACTIVITY					
SPECIES CODE	For each species taken in	CHAR (3)	REFER TO APPENDIX 8.	DC	<sp code="" ret=""></sp>	Y
SIECIES CODE	the set, PROVIDE the	UPPER CASE	METER TO ATTEMPTA 0.	20	VOI _CODE_NEI/	_
	SPECIES CODE according to	OTTER CASE				
	the FAO standard species					
	code list					
CATCH NUMBER	PROVIDE the retained CATCH	INTEGER(6)	Validate that it is within the acceptable range for this	DC	<sp_ret_no></sp_ret_no>	Y
	NUMBER OF FISH covering		species. (Refer to the SPECIES RANGE table provided)			
	this species.					
CATCH WEIGHT	PROVIDE the retained CATCH	DECIMAL(6,3)	Validate that it is within the acceptable range for this	DC	<sp_ret_mt></sp_ret_mt>	N
	ESTIMATED WEIGHT (metric		species. (Refer to the SPECIES_RANGE table provided)			
	tonnes to three decimal					
	places) for this species.					
DISCARDED /	PROVIDE the NUMBER of this	INTEGER(6)	Validate that it is within the acceptable range for this	DC	<sp_disc_no></sp_disc_no>	Y
RELEASED	species DISCARDED or		species. (Refer to the SPECIES_RANGE table provided)			
NUMBER	RELEASED.					

APPENDICES

APPENDIX A1 - DATE/TIME FORMAT

The DATE and DATE/TIME formats must adhere to the following standard:

ISO 8601 - Dates and times format – both local and UTC dates

[YYYY]-[MM]-[DD] Z for fields designated as UTC date

[YYYY]-[MM]-[DD] for fields designated as LOCAL date

[YYYY]-[MM]-[DD]T[HH]:[MM]Z for fields designated as UTC date/time

[YYYY]-[MM]-[DD]T[HH]:[MM] for fields designated as LOCAL date/time

APPENDIX A2 - POSITION/COORDINATE FORMAT

Annex 1 of <u>WCPFC Scientific Data to be provided to the Commission</u> stipulates that the position of start of set should be reported in units of at least minutes of latitude and longitude. The Latitude and Longitude coordinates must adhere to the ISO 6709 – Positions in degrees and minutes (to 3 decimal places where relevant).

LATITUDE +/- DDMM.MMM LONGITUDE +/- DDDMM.MMM

APPENDIX A3 - LOCATION CODES

The PORT LOCATION Codes must adhere to the list of valid WCPFC 5-letter LOCATION codes [UPPERCASE CHAR(5)]

In the rare case that the port is not in the WCFPC LOCATION codes, then the actual port name can be included and a WCFPC LOCATION code will be generated.

(Refer to the relevant WCPFC Codes web page link: Attachment 7 of CMM 2014-03 Conservation and Management Measure on Standards, Specifications and Procedures for the WCPFC RFV: https://www.wcpfc.int/doc/cmm-2014-03/standards-specifications-and-procedures-western-and-central-pacific-fisheries)

APPENDIX A4 – VESSEL IDENTIFICATION

Using a single vessel identifier field ("VID") in the LL_TRIP and PS_TRIP removes the redundancy of including all vessel attributes with each trip record and ensures standardisation and consistency through the direct referencing to the WCPFC Register of Fishing Vessels (RFV) and other Vessel Registry databases (e.g. the IMO/UVI standards, the FFA Vessel Register and the PNA Vessel Register).

The WCPFC RFV vessel identifier ("VID") will be used as the vessel identifier except in cases where, for example, it is more convenient to use the unique national vessel identifier (e.g. IRSC) and in these cases, the must be a link between the national vessel identifier and the WCPFC RFV VID established and available.

The attributes for the VESSEL should already be maintained in the WCFPC RFV (and other Vessel Registry databases, where relevant) and so can be obtained through reference in using the "VID"; as such, there is no requirement to include the vessel attributes with the E-Reported logsheet data.

The following table lists the type of information that can be accessed in the WCFPC RFV (and other registers) by using the "VID" as the reference.

FIELD	Data Collection Instructions	Field format notes	Validation rules	XML TAG	WCPFC FIELD
VESSEL NAME		CHAR (30)	Must be consistent with the WCPFC and FFA Vessel	<vesselname></vesselname>	Y
		UPPER CASE	Registers		
COUNTRY OF		CHAR(2)	WCPFC alpha-2 two-letter country code (refer to	<countryreg></countryreg>	Y
VESSEL		WCPFC alpha-2 two-	WCPFC codes web page)		
REGISTRATION		letter country code			
		(refer to WCPFC codes	Must be consistent with the WCPFC and FFA Vessel		
		web page)	Registers		
		UPPER CASE			
			Country of registration is distinct from the		
			chartering nation, where relevant		
VESSEL	PROVIDE the VESSEL attributes which	CHAR (20)	Must be consistent with the WCPFC and FFA Vessel	<regno></regno>	Y
REGISTRATION	should be consistent with the		Registers		
NUMBER	attributes stored in the WCPFC and	UPPER CASE			
FFA VESSEL	FFA Regional Vessel Registers	INTEGER (5)	Must be consistent with the FFA Vessel Register	<ffavid></ffavid>	N
REGISTER NUMBER					
WCPFC RFV VID		INTEGER (10)	Must be consistent with the WCPFC RFV	<win></win>	Y
UNIVERSAL		INTEGER (10)	Must be consistent with the WCPFC and FFA Vessel	<imo_uvi></imo_uvi>	N
VESSEL			Registers		
IDENTIFIER					
(UVI)					
VESSEL	1	CHAR (10)	Must be consistent with the WCPFC and FFA Vessel	<ircs></ircs>	Y
INTERNATIONAL			Registers		
CALLSIGN		UPPER CASE			

APPENDIX A5 - ACTIVITY CODES

ACT_ID	Description	PURSE SEINE LOGSHEET	LONGLINE LOGSHEET	PURSE SEINE OBSERVER
1	Set	Υ	Υ	Υ
2	Searching	Υ	N	Υ
3	Transit	Υ	Υ	Υ
4	No fishing - Breakdown	Υ	Υ	Υ
5	No fishing - Bad weather	Υ	Υ	Υ
6	In port	Υ	Υ	Υ
7	Net cleaning set	Υ	N	Υ
8	Investigate free school	Υ	N	Υ
9	Investigate floating object	Υ	N	Υ
10	Deploy - raft, FAD or payao	Υ	N	Υ
11	Retrieve - raft, FAD or payao	Υ	N	Υ
12	No fishing - Drifting at day's end	N	N	Υ
13	No fishing - Drifting with floating object	N	N	Υ
14	No fishing - Other reason (specify)	N	N	Υ
15	Drifting -With fish aggregating lights	N	N	Υ
16	Retrieve radio buoy	N	N	Υ
17	Deploy radio buoy	N	N	Υ
18	Transhipping or bunkering	N	Υ	Υ
19	Servicing FAD or floating object	Υ	N	Υ
20	Helicoptor takes off to search	N	N	Υ
21	Helicopter returned from search	Ν	N	Υ

APPENDIX A6 - PURSE SEINE TUNA SCHOOL ASSOCIATION CODES

SCHOOL	Description	SCHOOL TYPE CATEGORY
1	Unassociated (free school)	UNASSOCIATED
2	Feeding on Baitfish (free school)	UNASSOCIATED
3	Drifting log, debris or dead animal	ASSOCIATED
4	Drifting raft, FAD or payao	ASSOCIATED
5	Anchored raft, FAD or payao	ASSOCIATED
6	Live whale	ASSOCIATED
7	Live whale shark	ASSOCIATED
8	Other (please specify)	
9	No tuna associated	

APPENDIX A7 - SPECIES CODES

Refer to the FAO three-letter species codes:

http://www.fao.org/fishery/collection/asfis/en

APPENDIX A8 - PURSE SEINE REASON FOR DISCARD

These codes are not WCPFC required fields.

These codes are not well relegance neits.			
REASON CODE	Description		
1	FISH DAMAGED / UNFIT FOR CONSUMPTION		
2	VESSEL FULLY LOADED		
3	GEAR FAILURE		
4	OTHER REASON (SPECIFY)		
5	NON-TARGET SPECIES		

Western and Central Pacific Fisheries Commission (WCPFC)

E-REPORTING STANDARD DATA FIELDS

OPERATIONAL OBSERVER DATA

CURRENT VERSION:	2.80
DATE:	5 th December 2017
STATUS:	Adopted by WCPFC14

Version	Date	Approved by	Brief Description
Number	Approved	, ,pp. 0100 2y	3.16, 2.000, p.1.011
2.80	5 th December 2017	WCPFC14	Text added to indicate that, until such time as the requirements of UN/CEFACT standards are incorporated into this document, these standards do not apply to the WCPFC ROP data collected by European Union (EU) observer programmes operating in the WCPFC Area, and that data from these observer programmes can be provided to the WCPFC in UN/CEFACT format.
2.70	16 th November 2017	TBA	Addresses the updates requested by Japan and Chinese Taipei prior to the TCC13-recommended deadline of 21st October 2017, and include: - Clarification on requirements for Vessel Identifier. - Requirement related to Observer Name - Requirement related to Vessel Fish Hold capacity and Freezer type - Clarification on requirement for DISCARD for PS catch reporting - Embark Lat/Lon and Disembark Lat/Lon are not mandatory ROP data fields.
2.60	December 2016	TBA	The changes suggested by Japan and Chinese Taipei immediately before and during WCFPC13 (Thirteenth Regular Session of the Commission, December 2016, Nadi, Fiji), include: - Further modifications of the description of data fields to be consistent with the descriptions in the WCPFC ROP minimum data fields, where relevant, including. o Inclusion of IMO number as a required vessel attribute field o Clarification that Freezer type is included and reported each trip o Added a new field to align with WCPFC ROP standards for purse seine retained and discarded catch (instead of more detailed FATE code) - Clarified the inclusion of WCPFC ROP standard fields for Observer Trip Monitoring - Clarification and modifications to align the WCPFC ROP standard fields for FAD data fields
2.50	November 2016	Ongoing update only	The substantive changes suggested by several CCMs who reviewed the documents include: Reference to WCPFC two-letter COUNTRY codes (web page yet to be developed) Reference to WCPFC five-letter LOCATION codes (web page yet to be developed) Clarified the benefits of using the Vessel identifier ("VID") only instead of including all vessel attributes which would be inefficient (see APPENDIX 4) Clarified that the fields that are not WCPFC Regional Observer Programme (ROP) minimum data fields are classified in the WCPFC Field column with 'N'. In general, modify the description of data fields to be consistent with the descriptions in the WCPFC ROP minimum data fields, where relevant.

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			 Includes a contingency if the WCPFC LOCATION code for a port is not available. Aligned Date/Time requirements to WCPFC ROP standards where relevant.
2.00	July 2016	Ongoing update only – this version was reviewed but no opportunity to approve.	 Recommendations for update of WCFPC ROP data fields approved by WCPFC12, including New codes for species interaction in longline (Table A32) Several bird mitigation fields collected at the SET LEVEL Offal management field collected at SET level Enhanced Shark line information collected at SET level Wire trace moved to TRIP level Longline hook type information moved to SET level Add fields for date-time and position for each catch event and each float retrieval which are automatically generated from EM systems
1.00 (Draft)	July 2015	WCPFC ERandEM meeting (Nadi, Fiji)	First version draft accepted by the meeting

Suggestions for future versions

1. Number each of the data fields in the <u>WCPFC ROP minimum data fields</u> so the same fields in this document can be referenced with the corresponding data-field number. This suggestion will be incorporated into this document when there is agreement to update the WCPFC ROP minimum data fields. This implementation will facilitate the cross-referencing between the required WCPFC fields and this document. In the longer term, the metadata database will further improve the referencing of these data fields.

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INTRODUCTION

These tables set out the proposed standards for the provision of operational OBSERVER data fields collected in the WCPFC tropical purse seine and the longline fisheries through E-Reporting. These tables provide the minimum requirements for data entities, data formats and data validation to be established for data submitted to the national and regional fisheries authorities from E-Reporting systems. The data fields contained herein are based on information collected under the current regional standard data collection forms. This document acknowledges that national fisheries authorities require certain data fields that are not mandatory <u>WCPFC ROP minimum data fields</u> (for example, for anticipated Catch Documentation System – CDS – requirements), so a column in these tables identifies whether the data field is a mandatory WCFPC data field¹ or not.

It is acknowledged that, until such time as the requirements of UN/CEFACT standards are incorporated into this document, the proposed standards laid out in this document do not apply to European Union (EU) observer programmes operating in the WCPFC Area and that E-Reported WCPFC ROP minimum data fields collected by these observer programmes can be provided to the WCPFC in UN/CEFACT format.

These E-Reporting data field standards are consistent with, and should be considered in conjunction with more detailed instructions² on how to collect observer data provided by fleets active in the WCPFC area.

These tables are intended for, *inter alia*, E-Reporting service providers who have been contracted to provide electronic systems to record OBSERVER data collected on-board purse seine vessels.

These tables may also be used to provide data that were not collected through E-Reporting.

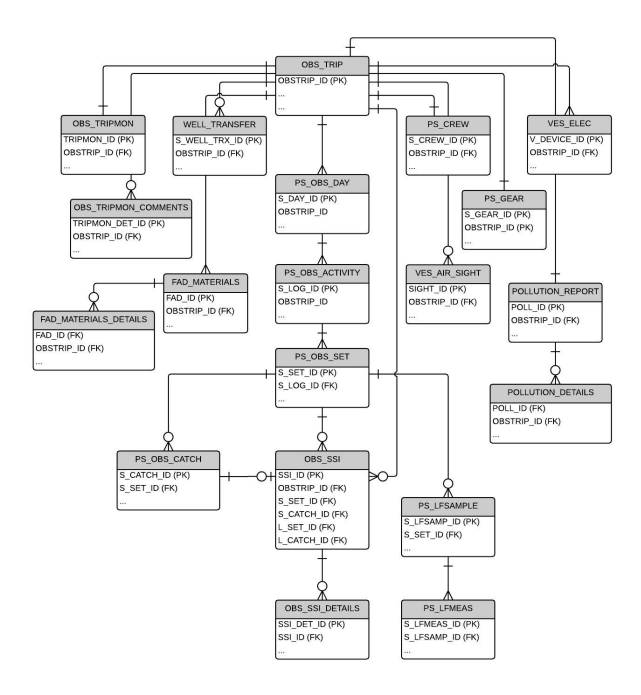
¹ The minimum standard WCPFC Regional Observer programme (ROP) data fields for purse seine data are found in the "WCPFC ROP Minimum Standard Data Fields & Instructions" http://www.wcpfc.int/doc/table-rop-data-fields-including-instructions

² In addition to the minimum WCPFC ROP data fields, instructions for observer data collection in the WCPFC Area are available with the regional standard observer data collection forms at http://www.spc.int/oceanfish/en/data-collection-forms, general information/instruction for observers at http://www.spc.int/OceanFish/en/ofpsection/fisheries-monitoring/observers and http://www.spc.int/OceanFish/en/certification-and-training-standards.

1. PURSE SEINE OBSERVER E-REPORTING STANDARDS

1.1 DATA MODEL DIAGRAM

The following basic data model diagram outlines the structure of the entities and their relationships for purse seine operational OBSERVER data collected by E-Reporting systems. The tables that follow provide more information on the mechanisms of the links (relationships) between the entities.



1.2 TRIP-LEVEL DATA

OBS TRIP³

"The start of a trip is defined to occur when a vessel (a) leaves port after unloading part or all of the catch to transit to a fishing area or (b) recommences fishing operations or transits to a fishing area after transshipping part or all of the catch at sea (when this occurs in accordance with the terms and conditions of article 4 of Annex III of the Convention, subject to specific exemptions as per article 29 of the Convention)."

		Convention)."			
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD ⁴
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y
OBSPRG_CODE	OBSERVER SERVICE PROVIDERS identification- National or sub-regional observer programmes For national programmes, this is the COUNTRY_CODE + 'OB' for example, 'PGOB' - for the PNG national observer programme. For Sub-regional programmes, the following codes are used. 'TTOB' - US Multilateral Treaty Observer programme 'FAOB' - FSM Arrangement Observer Programme	Char (4)	Observer programme code must be must valid country. Refer to valid WCPFC alpha-2 two-letter Country Codes For example, refer to WCPFC codes web page ⁵	<obsprg_code></obsprg_code>	Y
OBS_NAME	Observer NAME.	VarChar (50)	For SPC/FFA member country observer providers, an observer code will also be used (see OBS_CODE) and must exist in the SPC/FFA regional Observer programme database. The unique 5-letter observer codes are generated and maintained by Regional agencies. For example, the unique 5-letter observer code for SPC/FFA country observers is maintained by SPC/FFA and used in the WCPFC observer database.	<obs_name></obs_name>	Y

³ However, the definition of "start of an observer trip" requires some clarification within the WCPFC. For example, "start of (observer) trip" could be defined to occur when a vessel (a) leaves port with the observer or (b) receives the observer at the sea (after a transhipment, for example, which would designate the start of a new trip).

⁴ Indicates whether it is a <u>WCPFC ROP minimum data field</u> or not.

⁵ The WCPFC standard codes web page is yet to be implemented

OBS TRIP³

FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD4
			It is recognised that some national observer programmes for domestic vessels will provide their own observer codes which will then be translated into the regional agency observer code.		
OBS_CODE	An observer CODE will be provided in this field. In these cases, the code will be unique and link to a reference table which will include Observer Name, Nationality of observer, Observer provider, etc	Char (5)	For SPC/FFA member country observer providers, an observer code will be used and must exist in the SPC/FFA regional Observer programme database. The unique 5-letter observer codes are generated and maintained by Regional agencies. For example, the unique 5-letter observer code for SPC/FFA country observers is maintained by SPC/FFA and used in the WCPFC observer database. It is recognised that some national observer programmes for domestic vessels will provide their own observer codes which will then be translated into the regional agency observer code.	<obs_code></obs_code>	N
TRIPNO	Unique TRIPNO for each observer in a given year (Regional Standard) Use the last two digits of the trip year followed by a dash and increment number for each trip in a year FOR THAT OBSERVER. YY-XX, for example, '14-01' would represent the first trip for an observer in the calendar year 2014	Char (5)	Must adhere to the regional standard	<tripno></tripno>	N
TRIPNO_INTERNAL	TRIPNO as allocated and used by the respective Observer service provider. (If this system is different from the regional standard (e.g. the US PS MLT observer programme trip number uses the format '24LP/xxx')	VarChar (15)		<tripno_int></tripno_int>	N
DATE and TIME OF DEPARTURE from PORT	Depart DATE/TIME the vessel leaves a port to start its fishing campaign	REFER TO APPENDIX A1	Data should be reported in UTC DATE/TIME.	<pre><date_dep_port></date_dep_port></pre>	Y
DATE and TIME OF EMBARKATION	DATE/TIME the observer leaves the port (departs or embarks) to start their observer trip. If embarking at sea, this	REFER TO APPENDIX A1	Data should be reported in UTC DATE/TIME.	<date_embark></date_embark>	Y

OBS TRIP³

FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD ⁴
	will be different from the DATE/TIME of Vessel departure from port.				
DATE AND TIME OF RETURN IN PORT	DATE/TIME for the vessel to return to port	REFER TO APPENDIX A1	Data should be reported in UTC DATE/TIME.	<ret_date></ret_date>	Y
DATE AND TIME OF DISEMBARKATION	DATE/TIME the observer disembarks from the vessel to end the observer trip. If disembarking at sea, this will be different from the DATE/TIME of Vessel return to port.	REFER TO APPENDIX A1	Data should be reported in UTC DATE/TIME.	<pre><date_disembark></date_disembark></pre>	Y
GEAR_TYPE	Link to ref_gears table	Char (1)	Must be a valid GEAR: 'L' - Longline; 'S' - Purse seine; 'P' - Pole-and-line	<gear_type></gear_type>	Y
FISHING PERMIT/LICENSE NUMBERS	PROVIDE License/Permit number that the vessel holds for the period of the TRIP.	CHAR(40) UPPER CASE	Where possible, include validation to ensure the Permit format relevant to the agreement (national or sub-regional) complies to the required format.	<license_no></license_no>	N
VESSEL IDENTIFIER	PROVIDE the appropriate identifier for the VESSEL undertaking this trip. The WCPFC ROP minimum data field requirement is to provide at least the Vessel Name, Registration number and call sign as "Vessel Identifiers". Provision of WCPFC VID is not mandatory at this stage, but is encouraged.	REFER TO APPENDIX A4	Using a vessel identifier field ("VID") removes the redundancy of including all vessel attributes with each trip record and ensures standardisation and consistency through referencing the main Vessel Registry database. Refer to APPENDIX A4, which lists other vessel attributes, some of which are mandatory under WCPFC ROP minimum data field requirements. Future review of ROP minimum data standards should consider the inclusion of the WCPFC RFV VID as a mandatory field.	<vid></vid>	Y
VERSN ID	Data standards version	Int		<versn_id></versn_id>	N
COUNTRY_CODE	Two letter COUNTRY CODE for the country who organise the trip	Char (2)	Refer to valid WCPFC alpha-2 two-letter Country Codes For example, refer to WCPFC Codes web page	<country_code></country_code>	N
PORT OF DEPARTURE	PROVIDE name of the Port where the vessel departs	REFER TO APPENDIX A3	Must be valid WCPFC 5-letter LOCATION Code. In the rare case that the port is not in the WCFPC LOCATION codes, then the actual port name can be included and a WCFPC LOCATION code will be generated.	<dep_port></dep_port>	Y

OBS TRIP³

FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC
PORT OF RETURN	PROVIDE name of the Port where the vessel returns	REFER TO APPENDIX A3	Must be valid WCPFC 5-letter LOCATION Code. In the rare case that the port is not in the WCFPC LOCATION codes, then the actual port name can be included and a WCFPC LOCATION code will be generated.	<ret_port></ret_port>	Y Y
EMBARK_LAT	The actual depart LAT position for the observer trip (if embarking AT SEA)	REFER TO APPENDIX A2	Future review of ROP minimum data standards should consider the inclusion of this field.	<embark_lat></embark_lat>	N
EMBARK_LON	The actual depart LON position for the observer trip (if embarking AT SEA)	REFER TO APPENDIX A2	Future review of ROP minimum data standards should consider the inclusion of this field.	<pre><disembark_lon></disembark_lon></pre>	N
DISEMBARK_LAT	The actual depart LAT position for the observer trip (if disembarking AT SEA)	REFER TO APPENDIX A2	Future review of ROP minimum data standards should consider the inclusion of this field.	<pre><disembark_lat></disembark_lat></pre>	N
DISEMBARK _LON	The actual depart LON position for the observer trip (if disembarking AT SEA)	REFER TO APPENDIX A2	Future review of ROP minimum data standards should consider the inclusion of this field.	<pre><disembark_lon></disembark_lon></pre>	N
VESOWNER	NAME of the vessel owner	NVarChar (50)		<vesowner></vesowner>	Y
HULL MARKINGS	Check compliance with CMM2004-03 and its successor measures	NVarChar (50)	The hull markings should be consistent with CMM2014-03 and its successor measures; these are virtually the same as the FAO standards on vessel markings except that a few letters disallowed in the FAO standards are permitted in CMM2004-03 and its successor measures.	<hull_markings></hull_markings>	Y
WIN MARKINGS	Check compliance with CMM2004-03 and its successor measures	NVarChar (50)		<win_markings></win_markings>	Y
FISH HOLD CAPACITY	The total maximum amounts in metric Tons (MT) that the vessel freezers, wells and other fish storage areas on a vessel can hold.	INTEGER(4)	Note that observer data providers may use a separate vessel attributes table, linked via a vessel identifier field ("VID") which removes the redundancy of including this vessel attribute at the observer trip level and ensures standardisation and consistency. See APPENDIX A4, which lists the vessel fields to be provided and may be represented by a separate VESSEL attributes table.	<f_hold_cap></f_hold_cap>	Y
VESCAPT NAME	NAME of the captain of the vessel	NVarChar (50)		<vescaptain></vescaptain>	Y
VESCAPT_NATION	NATIONALITY of the captain of the vessel	Char (2)	Refer to valid WCPFC alpha-2 two-letter Country Codes	<capt_co_code></capt_co_code>	Y

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OBS TRIP³

	Convention).						
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD ⁴		
			For example, refer to WCPFC Codes web page				
VESCAPT_ID_DOC	The Document that confirms nationality of the captain.	NVarChar (20)		<capt_id_doc></capt_id_doc>	Y		
VESMAST NAME	NAME of the fishing master	NVarChar (50)		<vesmaster></vesmaster>			
VESMAST_NATION	NATIONALITY of the vessel MASTER	Char (2)	Refer to valid WCPFC alpha-2 two-letter Country Codes For example, refer to WCPFC Codes web page	<vescapt_co_code></vescapt_co_code>	Y		
VESMAST_ID_DOC	The Document that confirms nationality of the Fishing Master.	NVarChar (20)		<vescapt_id_doc></vescapt_id_doc>	Y		
CREW_TOTAL	Total number of CREW on-board, including captain and officers, during the trip (does not include observer).	Int		<crew_number></crew_number>	Y		
CREW_OTHERS	Total number of the crews excluding captain and fishing master.	Int	If collecting these data by nationality, there is a separate table called CREW_DATA to provide this information.	<crew_others></crew_others>	Y		
BOARD_NATION	Nationality of any boarding vessel. When at sea indicate if any patrol vessels made a boarding name and nationality of the vessel making the boarding	Char(2)	Refer to valid WCPFC alpha-2 two-letter Country Codes For example, refer to WCPFC Codes web page	<capt_co_code></capt_co_code>	Y		
SPILL	FLAG to indicated the trip was a SPILL SAMPLE trip	Bit		<spill></spill>	N		
CADET	FLAG to indicated whether the trip was observed by a CADET observer	Bit		<cadet></cadet>	N		
SHARKTARGET	FLAG to indicated a trip has targeted SHARKS (LONGLINE trips only)	Bit		<sharktarget></sharktarget>	N		
COMMENTS	General comments about the trip	NText		<comments></comments>	N		

1.3 DAILY SUMMARY DATA

The observer	PS_OBS_DAY The observer must provide the information in this table (daily logged DAY) for EACH DAY AT SEA for the period of the trip.							
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y			
DAY LOG IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + LOCAL DAY LOG DATE			<s_day_id></s_day_id>	Y			
DAY_START	Local/Ship's Date and time at the start of daily activities.	REFER TO APPENDIX A1		<start_date></start_date>	N			
UTC DAY START	UTC equivalent of DAY START	REFER TO APPENDIX A1		<pre><utc_start_date></utc_start_date></pre>	N			
LOG_NOFISH_N	Provide the Number of logs sighted but no schools association.	SmallInt		<log_nofish_n></log_nofish_n>	N			
LOG_FISH_N	Provide the Number of log associated schools sighted.	SmallInt		<log_fish_n></log_fish_n>	N			
SCH_FISH_N	Provide the numbers of school sighted at that day.	SmallInt		<sch_fish_n></sch_fish_n>	Y			
FAD_FISH_N	Provide the Number of anchored FADs sighted.	SmallInt		<fad_fish_n></fad_fish_n>	N			
FAD_NOFISH_N	Provide the Number of anchored FADS sighted but no schools association.	SmallInt		<pre><fad_nofish_n></fad_nofish_n></pre>	N			
GEN3TODAY_ANS	For the entire logged day, provide the FLAG to indicate that incident has occurred on GEN3.	Char (1)	Must be consistent with the GEN-3 data.	<gen3today_ans></gen3today_ans>	N			
DIARYPAGE	Journal page # which has detail explanations of the incident	VarChar (50)		<diarypage></diarypage>	N			

1.4 ACTIVITY LOG DATA

PS OBS ACTIVITY

The observer must PROVIDE a record of EACH change in ACTIVITY for EACH DAY AT SEA for the period of the trip. This is effectively the OBSERVER's ACTIVITY LOG

	effectively the OBSERVER's ACTIVITY LOG						
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD		
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y		
ACTIVITY LOG IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG DATE + ACTIVITY LOG TIME			<s_log_id></s_log_id>	Y		
DAY_START	Local/Ship's Date and time at the start of daily activities.	REFER TO APPENDIX A1	(Identical to field in PS_OBS_DAY)	<start_date></start_date>	N		
UTC DAY START	UTC equivalent of DAY START	REFER TO APPENDIX A1	(Identical to field in PS OBS DAY)	<pre><utc_start_date></utc_start_date></pre>	N		
ACT_TIME	Record ships time for each activity as indicated on the activity code table.	REFER TO APPENDIX A1	Must be consistent with the start of DAY log DATE. The combined DATE/TIME may be provided in this field.	<act_time></act_time>	Y		
UTC_ACT_TIME	UTC equivalent of ACT_TIME	REFER TO APPENDIX A1	Must be consistent with the start of DAY log UTC DATE. The combined UTC DATE/TIME may be provided in this field.	<utc_act_time></utc_act_time>	N		
LAT	Latitude at which this ACTIVITY LOG recorded	REFER TO APPENDIX A2		<lat></lat>	Y		
LON	Longitude at which this ACTIVITY LOG recorded.	REFER TO APPENDIX A2		<lon></lon>	Y		
S ACTIV ID	Purse seine activity code.	REFER TO APPENDIX A5		<s_activ_id></s_activ_id>	Y		
SCHAS ID	School association code.	REFER TO APPENDIX A6		<schas_id></schas_id>	Y		
DETON_ID	Provide method of detection of fish. Use Detection id. code. Must be 1-6 or 0 for no information.	REFER TO APPENDIX A7		<deton_id></deton_id>	Y		
BEACON	Beacon number where available. (there may be a regional standard numbering system in the future).	NVarChar (20)	Can only be recorded where an activity is related to an event for investigating, deploying, retrieving or setting on a floating object. REFER TO APPENDIX A5	<beacon></beacon>	N		
COMMENTS	Observer comments related to this activity	NText		<comments></comments>	N		

1.5 SET-LEVEL DATA

7	The observer must PROVIDE the fo	PS_OBS	SET for EACH FISHING SET for the period of the	ne trip.	
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y
SET IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME		Must be consistent with PS_OBS_ACTIVITY record where S_ACTIV_ID = 1 (A fishing set).	<s_set_id></s_set_id>	У
SET NUMBER	Unique # for the SET ni this trip	Int		<set_number></set_number>	N
SKIFFOFF_TIME	LOCAL DATE/TIME for the START OF SET. DEFINED as the START of SET - Local DATE/Time when net skiff off with net	REFER TO APPENDIX A1		<skiffoff_time></skiffoff_time>	Y
SKIFFOFF UTC	UTC DATE & TIME of START of SET	REFER TO APPENDIX A1	Must be aligned to SKIFFOFF TIME	<skiffoff utc=""></skiffoff>	N
WINCHON_TIME	LOCAL DATE/TIME when winches start to haul the net.	REFER TO APPENDIX A1		<winchon_time></winchon_time>	N
WINCHON_UTC	UTC DATE & TIME when winches start to haul the net.	REFER TO APPENDIX A1	Must be aligned to WINCHON_TIME	<winchon_utc></winchon_utc>	N
RINGUP_TIME	LOCAL DATE/TIME when purse ring is raised from the water.	REFER TO APPENDIX A1		<ringup_time></ringup_time>	N
RINGUP_UTC	UTC DATE & TIME when purse ring is raised from the water.	REFER TO APPENDIX A1	Must be aligned to RINGUP_TIME	<ringup_utc></ringup_utc>	N
SBRAIL_TIME	LOCAL DATE/TIME when brailing begins.	REFER TO APPENDIX A1		<sbrail_time></sbrail_time>	N
SBRAIL_UTC	UTC DATE & TIME when brailing begins.	REFER TO APPENDIX A1	Must be aligned to SBRAIL_TIME	<sbrail_utc></sbrail_utc>	N
EBRAIL_TIME	LOCAL DATE/TIME when brailing ends.	REFER TO APPENDIX A1		<ebrail_time></ebrail_time>	N
EBRAIL UTC	UTC DATE & TIME when brailing ends.	REFER TO APPENDIX A1	Must be aligned to EBRAIL TIME	<ebrail_utc></ebrail_utc>	N
STOP_TIME	LOCAL DATE/TIME for the END of SET - Time when net skiff comes on-board i.e. end of set.	REFER TO APPENDIX A1		<stop_time></stop_time>	Y
STOP_UTC	UTC DATE & TIME - Date &Time when net skiff comes on-board i.e. end of set.	REFER TO APPENDIX A1	Must be aligned to STOP_TIME	<stop_utc></stop_utc>	N
LD_BRAILS	Sum of all brails	Decimal (8,3)		<ld_brails></ld_brails>	N
LD_BRAILS2	Sum of brails (#2)- only where a second type of brailer was used	Decimal (8,3)		<ld_brails2></ld_brails2>	N
MTTOTAL_OBS	Total observed catch (TUNA and BYCATCH) (mt)	Decimal (8,3)		<mt_total_obs></mt_total_obs>	N
MTTUNA_OBS	TOTAL amount of TUNA observed (mt)	Decimal (8,3)	Derived from and consistent with MTTOTAL_OBS minus all the bycatch (mt) listed under PS_OBS_CATCH for this SET	<mttuna_obs></mttuna_obs>	N
TOTSKJ_ANS	FLAG to indicate whether SKJ is presence in the set catch	Char (1)		<totskj_ans></totskj_ans>	N
PERC_SKJ	% of SKJ in the set catch	Int		<perc_skj></perc_skj>	N
MTSKJ_OBS	is presence in the set catch % of SKJ in the set catch Metric Tonnes of SKJ in the set catch	Decimal (8,3)	Determined from MTTUNA_OBS and PERC_SKJ fields	<mtskj_obs></mtskj_obs>	N

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9	PS_OBS_SET The observer must PROVIDE the following information for EACH FISHING SET for the period of the trip.							
FIELD		llection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD		
TOTYFT_ANS		FLAG to indicate whether YFT is presence in the set catch	Char (1)		<totyft_ans></totyft_ans>	N		
PERC YFT		% of YFT in the set catch	Int		<perc_yft></perc_yft>	N		
MTYFT_OBS	- - -	Metric Tonnes of YFT in the set catch	Decimal (8,3)	Determined from MTTUNA_OBS and PERC_YFT fields	<mtyft_obs></mtyft_obs>	N		
LARGE_YFT_ANS	YELLOWFIN	FLAG to indicate YFT in the set catch	Char (1)		<large_yft_ans></large_yft_ans>	N		
PERC_LARGE_YFT	X X	% of large YFT in the set catch	Int		<perc_large_yft></perc_large_yft>	N		
NB_LARGE_YFT		<pre># of large YFT in the set catch</pre>	Int		<nb_large_yft></nb_large_yft>	N		
TOTBET_ANS		FLAG to indicate whether BET is presence in the set catch	Char (1)		<totbet_ans></totbet_ans>	N		
PERC_BET		% of BET in the set catch	Int		<perc_bet></perc_bet>	N		
MTBET_OBS	EYE	Metric Tonnes of BET in the set catch	Decimal (8,3)	Determined from MTTUNA_OBS and PERC_BET fields	<mtbet_obs></mtbet_obs>	N		
LARGE_BET_ANS	BIGEYE	FLAG to indicate BET in the set catch	Char (1)		<pre><large_bet_ans></large_bet_ans></pre>	N		
PERC_LARGE_BET		% of large BET in the set catch	Int		<perc_large_bet></perc_large_bet>	N		
NB_LARGE_BET		<pre># of large BET in the set catch</pre>	Int		<nb_large_bet></nb_large_bet>	N		
COMMENTS	comment		NText		<comments></comments>	N		
B_NBTAGS		as much information as e on any Tags recovered	SmallInt		<b_nbtags></b_nbtags>	Y		

1.6 SET CATCH DATA

PS OBS CATCH

The observer must PROVIDE the following CATCH DETAILS for each species retained or discarded in EACH FISHING SET for the period of the trip.

	period of the trip.							
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y			
SET IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME		Must be consistent with PS OBS ACTIVITY record where S_ACTIV_ID = 1 (A fishing set).	<s_set_id></s_set_id>	Y			
CATCH IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SPECIES CODE + FATE CODE			<s_catch_id></s_catch_id>	Y			
SP CODE	Species code.	Char (3)	REFER TO APPENDIX 8.	<sp_code></sp_code>	Y			
RET_DISC	Use 'R' for Retained or 'D' for Discarded	Char (1)		<ret_disc></ret_disc>	Y			
FATE_CODE	FATE of this catch. This field provides more detail on FATE and indicates whether it was RETAINED, DISCARDED or ESCAPED, and any specific processing.	Char (3)	REFER TO APPENDIX 9	<fate_code></fate_code>	N			
COND_CODE	CONDITION of this catch. Relevant for the Species of Special Interest.	Char (2)	REFER TO APPENDIX 10	<cond_code></cond_code>	N			
OBS_MT	Observer's visual estimate of TOTAL Species catch in metric tonnes. OBTAINED from the visual estimate of % of TUNA SPECIES in the respective fields for SKJ, YFT and BET in the table PS_OBS_SET. For BYCATCH species, this is the visual estimate, where relevant.	Decimal (8,3)	The field RET_DET indicates whether this represents retention or discard of this species.	<obs_mt></obs_mt>	У			
OBS_N	Species catch (in numbers). OBTAINED from the visual estimate, which may be relevant for DISCARDs of TUNA, the discards/retained catch of BILLFISH and most other bycatch species. Entry into this field is mandatory for any Species of Special interest.	Int	For Species of Special interest (Mammals, Turtles, Birds and Sharks) there must be a corresponding set of records in the Species of Special interest table.	<0BS_N>	N			
COMMENTS	Are there any comments for this species catch ? (Y/N)	NText		<comments></comments>	N			

1.7 SPECIES OF SPECIAL INTEREST DATA

OBS SSI

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for each species retained, released or discarded in EACH FISHING SET for the period of the trip. There may be one or many records for each SSI record in PS OBS CATCH. When SIGHTED only, then this table is linked to the OBS TRIP database table.

	PS_OBS_CATCH. When SIGHTED only, then this table is linked to the OBS_TRIP database table.							
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y			
SET IDENTIFIER - PS	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME		To be used to link to PS OBS SET when relevant When SGTYPE = 'L' or 'I' Must be consistent with PS_OBS_ACTIVITY record where S_ACTIV_ID = 1 (A fishing set).	<s_set_id></s_set_id>	Y			
CATCH IDENTIFIER - PS	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME + SPECIES CODE + FATE CODE		To be used to link to PS OBS CATCH when relevant When SGTYPE = 'L' or 'I' Must be a link to the corresponding PS_OBS_CATCH record for this SSI	<s_catch_id></s_catch_id>	Y			
SET IDENTIFIER - LL	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME		To be used to link to LL OBS SET when relevant When SGTYPE = 'L' or 'I' Must be consistent with PS_OBS_ACTIVITY record where S ACTIV ID = 1 (A fishing set).	<l_set_id></l_set_id>	Y			
CATCH IDENTIFIER -	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME + SPECIES CODE + FATE CODE		To be used to link to LL OBS CATCH when relevant When SGTYPE = 'L' or 'I' Must be a link to the corresponding PS_OBS_CATCH record for this SSI	<l_catch_id></l_catch_id>	Y			
SSI CATCH IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SIGHTING TIME + SPECIES CODE + FATE CODE			<ssi_id></ssi_id>	Y			
SGTYPE	Type of Interaction : 'L' - Landed; "S"- Sighted; "I" - Interacted with Gear	Char (1)	Must be 'L' - Landed on deck; "S"- Sighted; "I" - Interacted with Gear	<sgtype></sgtype>	Y			
SSI_DATE	Record ships date and time of interaction	REFER TO APPENDIX A1	When SGTYPE = 'L' or 'I'	<ssi_date></ssi_date>	Y			

OBS SSI

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for each species retained, released or discarded in EACH FISHING SET for the period of the trip. There may be one or many records for each SSI record in PS_OBS_CATCH. When SIGHTED only, then this table is linked to the OBS_TRIP database table.

FIELD	Data Collection Instructions	Field format	Notes	XML TAG	WCPFC
		notes			FIELD
			Must be consistent with PS_OBS_ACTIVITY record - ACT DATE		
UTC_SSI_DATE	[UTC equivalent of SSI_DATE]	REFER TO APPENDIX A1	When SGTYPE = 'L' or 'I'	<utc_ssi_date></utc_ssi_date>	N
			Must be consistent with PS_OBS_ACTIVITY record - UTC ACT DATE		
LAT	Latitude at which this SSI was encountered	REFER TO APPENDIX A2	When SGTYPE = 'L' or 'I'	<lat></lat>	Y
			Must be consistent with PS_OBS_ACTIVITY record - LAT		
LON	Longitude at which this SSI was encountered	REFER TO APPENDIX A2	When SGTYPE = 'L' or 'I'	<lon></lon>	Y
			Must be consistent with PS_OBS_ACTIVITY record - LON		
SP_CODE	SSI Species encountered. Link to species table	Char (3)	REFER TO APPENDIX 8.	<sp_code></sp_code>	Y
			Must correspond to the PS_OBS_CATCH record		
SP_DESC	Extended Species Description	NText		<sp_desc></sp_desc>	N
LANDED_COND_CODE	Condition when landed on Deck or at start of interaction with vessel's gear Condition code on	Char (2)	REFER TO APPENDIX 10	<landed_cond_code></landed_cond_code>	Y
	LANDING				
LANDED_COND_DESC	Description of Condition when landed on Deck or at start of interaction with vessel's gear	NText		<pre><landed_cond_desc></landed_cond_desc></pre>	N
LANDED HANDLING	Description of handling on landing	NText		<landed handling=""></landed>	N
LANDED LEN	Length of landed species	Decimal (5,1)		<landed len=""></landed>	Y
LEN_CODE	Length measurement code of the individual	Char (2)	REFER TO APPENDIX 11	<len_code></len_code>	Y
GENDER	Sex code of the individual	Char (1)	REFER TO APPENDIX 12	<landed_sex_code></landed_sex_code>	Y
RELEASE_COND_CODE	Condition on RELEASE/DISCARD, or at the END of interaction with vessel's gear. Condition code on RELEASE/DISCARD, or at the END of interaction with vessel's gear	Char (2)	REFER TO APPENDIX 10	<rel_cond_code></rel_cond_code>	Y
RELEASE_COND_DESC	Description of Condition on RELEASE/DISCARD, or at the END of interaction with vessel's gear	NText		<rel_cond_desc></rel_cond_desc>	N
SP_GR_CODE	Species/Gear interaction	Char (3)	APPENDIX A10 - APPENDIX A32 - SPECIES/GEAR INTERACTION CODES	<sp_gr_code></sp_gr_code>	N
SHK FIN WT KGS	Estimated SHARK FIN WEIGHT (kgs)	Decimal (5,0)		<shk_fin_wt_kgs></shk_fin_wt_kgs>	Y
SHK_FIN_BODY_KGS	Estimated SHARK CARCASS WEIGHT (kgs)	Decimal (5,0)		<shk_fin_body_kgs></shk_fin_body_kgs>	Y
TAG RET NO	Tag Number recovered from animal	NVarChar (7)		<tag_ret_no></tag_ret_no>	Y

OBS SSI

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for each species retained, released or discarded in EACH FISHING SET for the period of the trip. There may be one or many records for each SSI record in PS_OBS_CATCH. When SIGHTED only, then this table is linked to the OBS_TRIP database table.

			s table is linked to the OBS_TRIP database		*********
FIELD	Data Collection Instructions	Field format	Notes	XML TAG	WCPFC FIELD
		notes			
TAG_RET_TYPE	Type of Tag recovered from animal	NVarChar (5)	Record as much as information as possible on any	<tag_ret_type></tag_ret_type>	N
TAG_RET_ORG	Origin of Tag recovered from	NVarChar (10)	Tags recovered. At least these fields should be	<tag_ret_org></tag_ret_org>	N
	animal (Organisation)		recorded.		
TAG_PLACE_NO	Tag number placed on animal	NVarChar (14)		<tag_place_no></tag_place_no>	N
TAG PLACE TYPE	Type of Tag placed on animal	NVarChar (8)		<tag_place_type></tag_place_type>	Y
TAG PLACE ORG	Origin of Tag placed on animal	NVarChar (10)		<tag_place_org></tag_place_org>	Y
	(Organisation)				
INTACT ID	Vessel activity when INTERACTION	Int	REFER TO APPENDIX 13	<intact id=""></intact>	Y
_	occurs			_	
INTACT OTHER	Other types of interaction	NVarChar (20)		<intact_other></intact_other>	N
INT DESCRIBE	Description of the interaction	NText		<int_describe></int_describe>	Y
SGACT ID	Vessel activity when SIGHTING	Int	REFER TO APPENDIX 13	<sgact_id></sgact_id>	N
_	occurs				
SGACT OTHER	Indicates "other" Vessel Activity	NVarChar (20)		<sgact_other></sgact_other>	N
SIGHT N	Number of individuals sighted	SmallInt		<sight n=""></sight>	Y
SIGHT ADULT N	Number of adults sighted	SmallInt		<sight_adult_n></sight_adult_n>	N
SIGHT JUV N	Number of juveniles sighted	SmallInt		<sight juv="" n=""></sight>	N
SIGHT LEN	Estimated overall length (Average	NText		<sight len=""></sight>	N
_	if more than one individual)			_	
SIGHT DIST	Distance of sighted animals from	Decimal (7,3)		<sight dist=""></sight>	N
_	vessel			_	
SIGHT DIST UNIT	Units used for SIGHT DIST	INT	1 = Metres; 2 = kilometres; 3 = Nautical miles	<sight dist="" unit=""></sight>	N
SIGHT DIST NM	Distance in nautical miles	Decimal (10,4)		<sight_dist_nm></sight_dist_nm>	N
SIGHT BEHAV	Description of behaviour of	NText		<sight behav=""></sight>	N
_	Sighted animals			_	

1.8 SPECIES OF SPECIAL INTEREST DETAILS DATA

OBS SSI DETAILS

The observer must PROVIDE the following SPECIES OF SPECIAL INTEREST CATCH DETAILS for EACH FISHING SET for the period of the trip. The specific detail of each interaction needs to be recorded/stored here.

	trip. The specific detail of each interaction needs to be recorded/stored here.							
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y			
SSI CATCH IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SIGHTING TIME + SPECIES CODE + FATE CODE		Link to OBS_SSI table	<ssi_id></ssi_id>	Y			
SSI DETAILS IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SIGHTING TIME + SPECIES CODE + FATE CODE			<ssi_det_id></ssi_det_id>	Y			
START_END	Indication of "START" or "END" of interaction	Char (1)	Must be either 'S' for START or 'E' for END	<start_end></start_end>	N			
SSI NUMBER	Number of animals interacted	Int		<ssi_number></ssi_number>	N			
COND_CODE	CONDITION at the point of recording (either START or END)	Char (2)	REFER TO APPENDIX 10	<cond_code></cond_code>	N			
DESCRIPTION	Descriptions of the interaction	VarChar (100)		<pre><description></description></pre>	N			

1.9 LENGTH SAMPLE DATA

PROV	PS_LFSAMPLE PROVIDE the information related to the size (length) and species composition SAMPLE from each FISHING SET.							
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y			
SET IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME			<s_set_id></s_set_id>	Y			
LF SAMPLE IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SET START DATE + SET START TIME + SAMPLE_TYPE			<s_lfsamp _id=""></s_lfsamp>	Y			
SAMPLETYPE ID	Sample Type	CHAR(1)	REFER TO APPENDIX 14	<sampletype_id></sampletype_id>	N			
OTHER DESC	Description other sampling type	NText		<other_desc></other_desc>	N			
FISH PER BRAIL	Target # of fish for sampling	SmallInt		<fish_per_brail></fish_per_brail>	N			
MEASURE CODE	MEASURING INSTRUMENT	Char (1)	REFER TO APPENDIX 15	<measure_code></measure_code>	N			
COMMENTS	Comments about the sampling	NText		<comments></comments>	N			
BRAIL FULL N	# of Full brail count	SmallInt		<pre><brail_full_n></brail_full_n></pre>	N			
BRAIL 78 N	# of Seven eighths brail count	SmallInt		<pre><brail_78_n></brail_78_n></pre>	N			
BRAIL 34 N	# of Three quarter brail count	SmallInt		<brail_34_n></brail_34_n>	N			
BRAIL 23 N	# of Two third brail count	SmallInt		<pre><brail_23_n></brail_23_n></pre>	N			
BRAIL 12 N	# of Half brail count	SmallInt		<brail_12_n></brail_12_n>	N			
BRAIL 13 N	# of One third brail count	SmallInt		<pre><brail_13_n></brail_13_n></pre>	N			
BRAIL 14 N	# of One quarter brail count	SmallInt		<brail_14_n></brail_14_n>	N			
BRAIL 18 N	# of One eighth brail count	SmallInt		<brail_18_n></brail_18_n>	N			
BRAIL N	Total number of brails	SmallInt		<brail_n></brail_n>	N			
SUM BRAILS	Sum of All Brails	Decimal (7,2)		<sum_brails></sum_brails>	N			
SAMPLED_BRAIL_N UM	# of sampled brail	Int		<pre><sampled_brail_num></sampled_brail_num></pre>	N			
MEASURED N	# of samples measured	Int		<measured_n></measured_n>	N			

1.10 INDIVIDUAL LENGTH DATA

	PS LFMEAS							
PROVIDE the individual fish measurements from the SAMPLE from each FISHING SET.								
FIELD	Data Collection Instructions	Field format	Notes	XML TAG	WCPFC			
		notes			FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y			
SET IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME			<s_set_id></s_set_id>	Y			
LF SAMPLE IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SET START DATE + SET START TIME + SAMPLE_TYPE			<s_lfsamp _id=""></s_lfsamp>	Y			
LF MEASURE IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DAY LOG + SET START DATE + SET START TIME + SAMPLE TYPE + SEQ NUMBER			<s_lfmeas_id></s_lfmeas_id>	Y			
SEQ_NUMBER	Measurement number.	Int		<seq_number></seq_number>	N			
SP CODE	Link to species table	Char (3)	REFER TO APPENDIX 8.	<sp_code></sp_code>	Y			
LEN	Length (cm).	SmallInt	Expectation that that the following measurements have been taken by the observers, as instructed. TUNA SPECIES - Upper jaw to fork length; LEN_CODE = 'UF' SHARK SPECIES - total length; LEN_CODE = 'TL' BILLFISH SPECIES - Lower jaw to fork length for billfish. LEN CODE = 'LF'	<len></len>	Y			
LEN_CODE	Record measurement methods given in codes				Y			

1.11 TRIP MONITORING SUMMARY

PROV	OBS_TRIPMON PROVIDE the details of the OBSERVER GEN-3 "OBSERVER VESSEL TRIP MONITORING FORM". One record per question.								
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD				
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y				
TRIP MONITORING IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + UNIQUE SEQ NUMBER			<tripmon_id></tripmon_id>	Y				
QUESTION_CODE	Unique CODE for each question in GEN3	Char (4)	REFER TO APPENDIX 16	<question_code></question_code>	Y				
ANSWER	Record the Answer to each question. There is also an indicator whether this has been answered or NOT	Char (1)	MUST BE 'Y', 'N' or 'X'- not answered	<answer></answer>	Y				
JOURNAL_PAGE	Additional explanation and information for any YES response (including reference to the journal page)	NText		<pre><journal_page></journal_page></pre>	Y				

1.12 TRIP MONITORING COMMENTS

PROVIDE the	OBS_TRIPMON_COMMENTS PROVIDE the details of the OBSERVER GEN-3 "OBSERVER VESSEL TRIP MONITORING FORM". One record per day of trip monitoring reported event/incident.								
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD				
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y				
TRIP MONITORING COMMENTS IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + UNIQUE SEQ NUMBER			<tripmon_det_id></tripmon_det_id>	Y				
GEN3_DATE	Date of the incident on GEN3	REFER TO APPENDIX A1		<gen3_date></gen3_date>	N				
COMMENTS	Detail description of the incident	NText		<comments></comments>	N				

1.13 VESSEL/AIRCRAFT SIGHTINGS DATA

VES_AIR_SIGHT PROVIDE the details on the GEN-1 form VESSEL AND AIRCRAFT SIGHTINGS / FISH, BUNKERING and OTHER TRANSFERS LOGS								
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y			
SIGHTING IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SIGHT_DATE_TIME			<sight_id></sight_id>	Y			
SIGHT DATE TIME	Date/Time of sighting	REFER TO APPENDIX A1		<sighting_date></sighting_date>	Y			
LAT	Latitude of SIGHTING	REFER TO APPENDIX A2		<lat></lat>	Y			
LON	Longitude of SIGHTING	REFER TO APPENDIX A2		<lon></lon>	Y			
VESSEL IDENTIFIER	PROVIDE the WCPFC VID for the VESSEL sighted (if this is possible)	REFER TO APPENDIX A4	Record VID if the vessel can be identified on the WCPFC RFV	<vid></vid>	N			
S_NAME	Record sighted vessel or aircraft name, where possible			<s_name></s_name>	Y			
S_IRCS	Record sighted vessel or aircraft call-sign, where possible		Record this information if the vessel cannot be	<s_ircs></s_ircs>	Y			
S_FLAG	Record flag of sight vessel, if possible		identified on the WCPFC RFV	<s_flag></s_flag>	Y			
S_OTHER-MARKING	Record other vessel markings, if possible			<s_mark></s_mark>	Y			
VATYP ID	Vessel / Aircraft type	Int	REFER TO APPENDIX 17	<vatyp id=""></vatyp>	Y			
BEARING DIR	Bearing (0-360 degrees)	SmallInt		<pre><bearing_dir></bearing_dir></pre>	Y			
DISTANCE	Record estimated distance from observers vessels to sighted vessel	Decimal (7,3)	Check the sighting on the radar and use the distance indicated, f not available use your estimate.	<pre><distance></distance></pre>	Y			
DIST UNIT	Units of Distance	INT	1 = Metres; 2 = kilometres; 3 = Nautical miles	<dist_unit></dist_unit>	Y			
ACTION_CODE	Action of Vessel/Aircraft sighted	Char (2)	REFER TO APPENDIX 18 for Vessel/Aircraft sightings only - only allow actions where FORM USED = 'GEN-1'	<action_code></action_code>	Y			
COMMENTS	Comments	NText		<comments></comments>	Y			

1.14 CREW DATA

	PS_CREW PROVIDE the details of each PURSE SEINE CREW member on this TRIP.									
FIELD	Data Collection Instructions	Field format	Notes Notes	XML TAG	WCPFC FIELD					
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y					
CREW IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + CREW NAME			<s_crew_id></s_crew_id>	Y					
VSJOB ID	CREW JOB TYPE	Int	REFER TO APPENDIX 19	<vsjob_id></vsjob_id>	N					
NAME	Name of the person in this position	NVarChar (50)		<name></name>	N					
COUNTRY_CODE	Nationality of the person in this position	Char (2)	Refer to valid WCPFC alpha-2 two-letter Country Codes For example, refer to WCPFC Codes web page WCPFC requirements are to list crew by nationality (non-binding).	<country_code></country_code>	N					
EXP YR	Experience in Years	SmallInt		<exp_yr></exp_yr>	N					
EXP_MO	Experience in months	SmallInt		<exp_mo></exp_mo>	N					
COMMENTS	Comments	NText		<comments></comments>	N					

1.15 MARINE DEVICES DATA

	VES_ELEC PROVIDE information on the standard Marine Electronic devices.									
FIELD	Data Collection Instructions	Field format	Notes	XML TAG	WCPFC FIELD					
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE	notes		<obstrip_id></obstrip_id>	Y					
TRIP/VESSEL DEVICE IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + DEVICE ID			<v_device_id></v_device_id>	Y					
DEVICE_ID	Marine Device CODE.	Int	Refer to APPENDIX 20 - the DEVICES should only be available according to the respective gear code (e.g. "S" for purse seine or "L" for longline is in the GEAR LIST CODES column)	<device_id></device_id>	Y					
ONBOARD CODE	Is this DEVICE SIGHTED ONBOARD ?	Char (1)	'Y' or 'N'	<onboard_code></onboard_code>	Y					
USAGE_CODE	Is this DEVICE USED ?	Char (3)	Refer to APPENDIX 21	<pre><usage_code></usage_code></pre>	N					
MAKE DESC	Description of Make	NVarChar (30)		<make_desc></make_desc>	N					
MODEL_DESC	Description of Model	NVarChar (30)		<model_desc></model_desc>	N					
COMMENTS	Comments	NText		<comments></comments>	N					

1.16 WELL TRANSFER DATA

FLAG to indicate the transfer has

Comments made on the fish transfer

been stated on the logsheet

ON LOGSHEET

COMMENTS

WELL TRANSFER PROVIDE information for each transfer to/from storage WELLs during the trip. This may become mandatory WCPFC data collection related to CDS. FIELD Field format notes XML TAG WCPFC Data Collection Instructions Notes FIELD TRIP IDENTIFIER Internally generated. Can be NATURAL <OBSTRIP ID> KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE WELL TRANSFER Internally generated. Can be NATURAL <S WELL TRX ID> N IDENTIFIER KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + TRX DATE TRX DATE DATE and TIME of fish transfer REFER TO APPENDIX A1 <TRX DATE> Ν <ACTION CODE> ACTION CODE WELL TRANSFER ACTION CODE Char (2) REFER TO APPENDIX 18 for Well transfers only only allow actions where FORM USED = 'PS-5 Fish transfer source VarChar (80) Can be the 'NET' and valid well number or a <SOURCE> N SOURCE Can be the 'NET' and valid well VESSEL number or a VESSEL DESTINATION Description of the transfer VarChar (80) Can be Well No., vessel, SHORE or DISCARD <DESTINATION> N destination Can be Well No., vessel, SHORE or DISCARD WELL MT Weight of the fish transfer Decimal (8,3) <WELL MT> <CHANGE> CHANGE Change of transfer - add or remove Char (1) Must be either '+', '-' or '0' (for no change) N <NEW TOTAL> NEW TOTAL New cumulative to for the transfer Decimal (8,3) N

Char (1)

NText

<ON LOGSHEET>

<COMMENTS>

1.17 PURSE SEINE GEAR DATA

		F	S GEAR						
PROVIDE information on the PURSE SEINE GEAR on the vessel.									
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD				
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y				
PS GEAR IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<s_gear_id></s_gear_id>	Y				
PB MAKE	Power block make	NVarChar (20)		<pb_make></pb_make>	N				
PB MODEL	Power block model	NVarChar (20)		<pb_model></pb_model>	N				
PW_MAKE	Purse winch make	NVarChar (20)		<pw_make></pw_make>	N				
PW_MODEL	Purse winch model	NVarChar (20)		<pw_model></pw_model>	N				
NET DEPTH	Max depth of the net	SmallInt		<net_depth></net_depth>	Y				
NET_DEPTH_UNIT_ID	Net Depth unit of measurement M - metres; Y- Yards; F-Fathoms	Char(1)	Must be M, Y, F or blank	<net_depth_unit_id></net_depth_unit_id>	Y				
NET LENGTH	Max length of the net	SmallInt		<net_length></net_length>	Y				
NET_LENGTH_UNIT_ID	Net Length unit of measurement M - metres; Y- Yards; F-Fathoms	Char(1)	Must be M, Y, F or blank	<net_length_unit_id></net_length_unit_id>	Y				
NET STRIPS	Number of net strips	SmallInt		<net_strips></net_strips>	N				
NET HANG RATIO	Max net hang ratio	SmallInt		<net_hang_ratio></net_hang_ratio>	N				
MESH MAIN	Main Mesh size	SmallInt		<mesh_main></mesh_main>	Y				
MESH_MAIN_UNIT_ID	Main mesh size unit of measurement C - centimetres; I - Inches	Char(1)	Must be C, I or blank	<mesh_main_unit_id></mesh_main_unit_id>	Y				
BRAIL SIZE1	Brail #1 Capacity	Decimal (5,1)		<brail_size1></brail_size1>	Y				
BRAIL_SIZE2	Brail #2 Capacity	Decimal (5,1)		<brail_size2></brail_size2>	Y				
BRAIL TYPE	Brailing Type Description	NText		<brail_type></brail_type>	N				

1.18 PURSE SEINE VESSEL SUPPORT DATA

		PS VI	SS SUPPORT					
PROVIDE information on the PURSE SEINE VESSEL SUPPORT information.								
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y			
PS VESS SUPPORT IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<s_vessup_id></s_vessup_id>	Y			
SPEEDBOATS N	Number of Speedboats	SmallInt		<pre><speedboats_n></speedboats_n></pre>	Y			
TOW N	Number of Tow boats	SmallInt		<tow_n></tow_n>	Y			
AUXBOATS_N	Number of Auxiliary boats	SmallInt		<auxboats_n></auxboats_n>	Y			
LIGHT_N	Number of light boats	SmallInt		<light_n></light_n>	Y			
TENDERBOATS_YN	Do other tender boats work with Catcher ?	Char(1)		<tenderboats_yn></tenderboats_yn>	N			
SKIFF MAKE	Make of SKIFF	Varchar(20)	Must be M, Y, F or blank	<skiff_make></skiff_make>	N			
SKIFF HP	Horsepower of SKIFF	Int		<skiff_hp></skiff_hp>	N			
HELI MAKE	Make of Helicopter	Varchar(20)		<heli_make></heli_make>	Y			
HELI MODEL	Model of helicopter	Varchar(20)		<heli_model></heli_model>	Y			
HELI REG NO	Helicopter registration number	Varchar(20)		<heli_reg_no></heli_reg_no>	Y			
HELI_RANGE	Range of Helicopter (see HELI RANGE UNIT)	Int	Must be C, I or blank	<heli_range></heli_range>	Y			
HELI_RANGE_UNIT	Unit of distance for range of Helicopter	Char(1)	'K' in kms; 'N' in nautical miles	<heli_range_unit></heli_range_unit>	Y			
HELI COLOUR	Colour of Helicopter	Varchar(20))		<heli_colour></heli_colour>	Y			
HELI_SERVICES_N	No. of vessels that this helicopter services	SmallInt		<heli_services_n></heli_services_n>	N			

1.19 FAD MATERIAL DATA

	PS_FAD_MATERIAL PROVIDE information on the FAD MATERIAL observed during the trip.							
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y			
FAD EVENT IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + FAD EVENT DATE/TIME			<fad_id></fad_id>	Y			
FAD_EVENT_DATE	DATE/TIME of the FAD sighting (observation event).	REFER TO APPENDIX A1		<pre><fad_event_date></fad_event_date></pre>	Y			
OBJECT_NUMBER	Number allocated for the object. (related to "FAD Markings or numbers")	SmallInt		<object_number></object_number>	Y			
ORIGIN_CODE	Original CODE of the FAD	REFER TO APPENDIX A24	Code 5 or 6 used for FADs with radio buoy attached	<origin_code></origin_code>	Y			
FAD DET CODE	FAD Detection CODE	REFER TO APPENDIX A25		<fad_det_code></fad_det_code>	Y			
DEPLOYMENT DATE	Date of FAD deployment	REFER TO APPENDIX A1		<pre><deployment date=""></deployment></pre>	N			
LAT	LAT position of deployment	REFER TO APPENDIX A2		<lat></lat>	Y			
LON	LON position of deployment	REFER TO APPENDIX A2		<lon></lon>	Y			
SSI_TRAPPED	FLAG to indicate whether any SSI are trapped on the FAD	Char (1)		<ssi_trapped></ssi_trapped>	N			
AS_FOUND_CODE	CODE to indicate whether the FAD "as Found"	Int		<as_found_code></as_found_code>	N			
AS_LEFT_CODE	CODE to indicate whether the FAD "as Left"	Int		<as_left_code></as_left_code>	N			
MAX DEPTH M	Max DEPTH of the FAD in metres	Decimal (5,1)		<max depth="" m=""></max>	Y			
LENGTH M	Max LENGTH of the FAD in metres	Decimal (5,1)		<length_m></length_m>	Y			
WIDTH M	Max WIDTH of the FAD in metres	Decimal (5,1)		<width_m></width_m>	Y			
BUOY NUMBER	Buoy number stated on the FAD	NVarChar (20)		<buoy_number></buoy_number>	Y			
MARKINGS	Markings on the FAD	NVarChar (50)		<markings></markings>	Y			
COMMENTS	Comments made by the observer about the FAD	NText		<comments></comments>	Y			

1.20 FAD MATERIAL DETAIL

	PS_FAD_MATERIAL_DETAIL PROVIDE information on the FAD MATERIAL DETAIL observed during the trip.								
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD				
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y				
FAD EVENT IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + FAD EVENT DATE/TIME			<fad_id></fad_id>	Y				
MATERIAL_CODE	FAD Material CODE	REFER TO APPENDIX A26	Material Code must exist in the ref_ids table	<material_code></material_code>	Y				
IS_ATTACHMENT	FLAG to indicate if there is an attachment to the FAD	Char (1)	'Y' or 'N'	<is_attachment></is_attachment>	Y				

1.21 OBSERVER POLLUTION REPORT

	PROVIDE info	OBS_POLI	UTION on observed during the trip.		
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y
POLLUTION EVENT IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + INCIDENT DATE/TIME			<poll_id></poll_id>	Y
INC_DATE	DATE & TIME of the incident	REFER TO APPENDIX A1		<inc_dtime></inc_dtime>	N
LAT	Latitude where incident occurred	REFER TO APPENDIX A2		<lat></lat>	N
LON	Longitude where incident occurred	REFER TO APPENDIX A2		<lon></lon>	N
PORT ID	PORT where incident occurred	REFER TO APPENDIX A3		<port_id></port_id>	N
ACTIV_ID	Activity when event occurred	REFER TO APPENDIX A5		<activ_id></activ_id>	N
VESSEL IDENIFIER		RE	FER TO APPENDIX A4		
VATYP ID	Vessel / Aircraft type	Int	REFER TO APPENDIX 17	<vatyp_id></vatyp_id>	N
BEARING_DIR	Compass Bearing to offending vessel	SmallInt		<pre><bearing_dir></bearing_dir></pre>	N
DISTANCE	Distance to offending vessel	Decimal (7,3)		<distance></distance>	N
COMMENTS	Additional comments	NText		<comments></comments>	N
STICKERS ANS	Response to "Stickers" question	Char (1)	'Y' or 'N'	<stickers_ans></stickers_ans>	N
AWARE ANS	Response to "MARPOL" question	Char (1)	'Y' or 'N'	<aware_ans></aware_ans>	N
ADVISED_ANS	Response to "INFRINGEMENTS" question	Char (1)	'Y' or 'N'	<advised_ans></advised_ans>	N
PHOTOS ANS	Response to "PHOTOS" question	Char (1)	'Y' or 'N'	<photos_ans></photos_ans>	N
PHOTO_NUMBERS	Number of photos taken on the incident	NVarChar (50)		<photo_numbers></photo_numbers>	N

1.22 OBSERVER POLLUTION DETAILS

	OBS_POLLUTION_DETAILS PROVIDE information any Pollution details observed during the trip.							
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD			
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y			
POLLUTION EVENT IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + INCIDENT DATE/TIME			<poll_id></poll_id>	Y			
POLLUTIONTYPE ID	Pollution type code	REFER TO APPENDIX A31	Some, but not all codes in listed in the	<pollutiontype_id></pollutiontype_id>	N			
MATERIAL ID	Pollution Materials code	REFER TO APPENDIX A29	relevant APPENDICES are WCPFC required	<material_id></material_id>	N			
POLL GEAR ID	Pollution Gear code	REFER TO APPENDIX A28	fields.	<poll_gear_id></poll_gear_id>	N			
POLL SRC ID	Pollution Source code	REFER TO APPENDIX A30		<poll_src_id></poll_src_id>	N			
POLL DESC	Description of pollution type	NText	For example, Disposal of OFFAL MANAGEMENT is	<poll_desc></poll_desc>	N			
POLL_QTY	Description of pollution quantity	NText	a WCFPC required field.	<poll_qty></poll_qty>	N			

1.23 OBSERVER JOURNAL

	OBS_JOURNAL PROVIDE a description of the day's activities in a daily journal record for the trip.						
FIELD	Data Collection Instructions	Field format notes	Notes	XML TAG	WCPFC FIELD		
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	N		
DAILY JOURNAL IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obs_jrnl_id></obs_jrnl_id>	N		
JRNL DATE	DATE of Journal entry	REFER TO APPENDIX A1		<pre><jrnl_date></jrnl_date></pre>	N		
JRNL_TEXT	Daily journal entry	NText		<pre><jrnl_text></jrnl_text></pre>	N		

1.24 PURSE SEINE TRIP REPORT

PS TRIP REPORT

PROVIDE descriptive information on the trip.						
Refe	Data Collection Instructions	Field format	eanFish/en/publications/doc_do	wnload/1334-2014-ps-trip-report-	WCPFC FIELD	
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be	notes		<obstrip_id></obstrip_id>	N	
1 BACKGROUND	VESSEL + DEPARTURE DATE (Refer to relevant section in link above)	NText		<1 BACKGROUND>	N	
2 0 CRUISE SUMMARY	(Refer to relevant section in link above)	NText		<2 0 CRUISE SUMMARY>	N	
2 1 AREA FISHED	(Refer to relevant section in link above)	NText		<2 1 AREA FISHED>	N	
2 2 END OF TRIP	(Refer to relevant section in link above)	NText		<2 2 END OF TRIP>	N	
3 0 DATA COLLECTED	(Refer to relevant section in link above)	NText		<3 0 DATA COLLECTED>	N	
4 0 VESSEL CREW	Refer to relevant section in link above)	NText		<4 0 VESSEL CREW>	N	
4 1 VESS INFO	Refer to relevant section in link above)	NText		<4 1 VESS INFO>	N	
4 2 CREW NATION	Refer to relevant section in link above)	NText		<4 2 CREW NATION>	N	
4 2 1 PIC	Refer to relevant section in link above)	NText		<4 2 1 PIC>	N	
4 3 FISHING GEAR	Refer to relevant section in link above)	NText		<4 3 FISHING GEAR>	N	
4 3 1 BRAIL	Refer to relevant section in link above)	NText		<4 3 1 BRAIL>	N	
4 3 2 NET	Refer to relevant section in link above)	NText		<4 3 2 NET>	N	
4 4 ELEC	Refer to relevant section in link above)	NText		<4 4 ELEC>	N	
4 5 SAFETY EQ	Refer to relevant section in link above)	NText		<4 5 SAFETY EQ>	N	
4 6 OTHER GEAR	Refer to relevant section in link above)	NText		<4 6 OTHER GEAR>	N	
5 0 FISH STRATEGY	Refer to relevant section in link above)	NText		<5 0 FISH STRATEGY>	N	
5 1 FLOAT SCHS	Refer to relevant section in link above)	NText		<5 1 FLOAT SCHS>	N	
5 2 FREE SCHS	Refer to relevant section in link above)	NText		<5 2 FREE SCHS>	N	
5 3 SET TECH	Refer to relevant section in link above)	NText		<5 3 SET TECH>	N	
5 4 VESS ADV	Refer to relevant section in link above)	NText		<5 4 VESS ADV>	N	
5 5 HELICOPTER	Refer to relevant section in link above)	NText		<5 5 HELICOPTER>	N	
5 6 FISH SUCC	Refer to relevant section in link above)	NText		<5 6 FISH SUCC>	N	
5 7 FISH INFO	Refer to relevant section in link above)	NText		<5 7 FISH INFO>	N	
6 0 COC	Refer to relevant section in link above)	NText		<6 0 COC>	N	
7 0 ENVIRON	Refer to relevant section in link above)	NText		<7 0 ENVIRON>	N	
8 1 TARGET RET	Refer to relevant section in link above)	NText		<8 1 TARGET RET>	N	
8 2 TARGET DISC	Refer to relevant section in link above)	NText		<8 2 TARGET DISC>	N	
8 3 TARGET LOG	Refer to relevant section in link above)	NText		<8 3 TARGET LOG>	N	
8 4 BYCATCH	Refer to relevant section in link above)	NText		<8 4 BYCATCH>	N	
8 4 1 BYC LOG COMP	Refer to relevant section in link above)	NText		<8 4 1 BYC LOG COMP>	N	
8 4 2 BILL	Refer to relevant section in link above)	NText		<8 4 2 BILL>	N	
8 4 3 SHARKS RAYS	Refer to relevant section in link above)	NText		<8 4 3 SHARKS RAYS>	N	
8 4 4 OTHER BY-CATCH	Refer to relevant section in link above)	NText		<8 4 4 OTHER BY-CATCH>	N	
8 4 5 UNSPEC SP CODES	Refer to relevant section in link above)	NText		<8 4 5 UNSPEC SP CODES>	N	
8 4 6 SSI LAND	Refer to relevant section in link above)	NText		<8 4 6 SSI LAND>	N	
8 4 7 SSI INTERACT	Refer to relevant section in link above)	NText		<8 4 7 SSI INTERACT>	N	
8 4 8 SSI SIGHT	Refer to relevant section in link above)	NText		<8 4 8 SSI SIGHT>	N	
9 0 SAMPLING	Refer to relevant section in link above)	NText		<9 0 SAMPLING>	N	

PS TRIP REPORT

PROVIDE descriptive information on the trip.

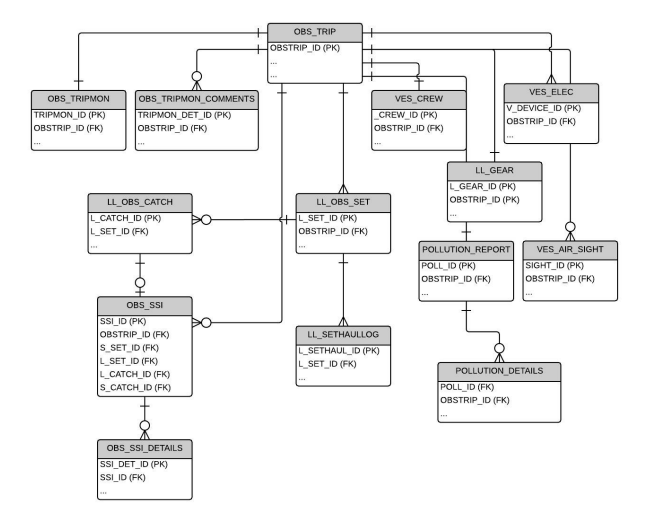
Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc download/1334-2014-ps-trip-report-

FIELD	Data Collection Instructions			XML TAG	WCPFC
FIETD	Data Collection instructions		Note	APIL TAG	FIELD
		notes			FIEDD
9_1_GRAB	Refer to relevant section in link above)	NText		<9_1_GRAB>	N
9_2_SPILL	Refer to relevant section in link above)	NText		<9_2_SPILL>	N
9 3 OTHER	Refer to relevant section in link above)	NText		<9 3 OTHER>	N
10_0_OTHER_PROJ	Refer to relevant section in link above)	NText		<10_0_OTHER_PROJ>	N
11 0 WELL LOAD	Refer to relevant section in link above)	NText		<11 0 WELL LOAD>	N
12_0_VESS _DATA	Refer to relevant section in link above)	NText		<12_0_VESS _DATA>	N
13 0 GENERAL	Refer to relevant section in link above)	NText		<13 0 GENERAL>	N
14 0 TRIP MON	Refer to relevant section in link above)	NText		<14 0 TRIP MON>	N
14 1 CLARIFY	Refer to relevant section in link above)	NText		<14 1 CLARIFY>	N
14_2_RECOMMEND	Refer to relevant section in link above)	NText		<14_2_RECOMMEND>	N
14 3 CREW INFO	Refer to relevant section in link above)	NText		<14 3 CREW INFO>	N
14_4_MEDICAL	Refer to relevant section in link above)	NText		<14_4_MEDICAL>	N
14 5 PHOTOS	Refer to relevant section in link above)	NText		<14 5 PHOTOS>	N
14_6_OTHER INFO	Refer to relevant section in link above)	NText		<14_6_OTHER INFO>	N
15 0 PROBS	Refer to relevant section in link above)	NText		<15 0 PROBS>	N
15_1_FORM_CH_RECS	Refer to relevant section in link above)	NText		<15_1_FORM_CH_RECS>	N
16 0 CONCL	Refer to relevant section in link above)	NText		<16 0 CONCL>	N
17 0 ACKS	Refer to relevant section in link above)	NText		<17 0 ACKS>	N

2. LONGLINE OBSERVER E-REPORTING STANDARDS

2.1 DATA MODEL DIAGRAM

The following basic data model diagram outlines the structure of the entities and their relationships for purse seine operational OBSERVER data collected by E-Reporting systems. The tables that follow provide more information on the mechanisms of the links (relationships) between the entities.



2.2 TRIP-LEVEL DATA

(see the common OBS_TRIP table under 1.2 TRIP-LEVEL DATA)

2.3 SET-LEVEL DATA

	LL_OBS_SET The observer must PROVIDE the following information for EACH FISHING SET/HAUL during the trip.						
FIELD	Data Collection Instructions	Field format notes	Note	XML TAG	WCPFC FIELD		
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y		
SET IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME			<l_set_id></l_set_id>	Y		
SET NUMBER	Unique # for the SET in this trip	Int		<set_number></set_number>	N		
OBSERVED_YN	Flag to indicate whether set was observer or not.	Bit		<pre><observed_yn></observed_yn></pre>	N		
SET_START_DATE	Date and time the first buoy is thrown into the water to start the setting of the line.	REFER TO APPENDIX A1		<set_start_date></set_start_date>	Y		
SET START LAT	Take the GPS reading at the time the	REFER TO APPENDIX A2		<set lat="" start=""></set>	Y		
SET START LON	first buoy is thrown into the water.			<set lon="" start=""></set>	Y		
SET_END_DATE	Date and time the last buoy (usually has radio beacon attached) at the end of the mainline thrown into the water.	REFER TO APPENDIX A1		<set_end_date></set_end_date>	Y		
SET END LAT	Take the GPS reading at the time the	REFER TO APPENDIX A2		<set_start_lat></set_start_lat>	Y		
SET END LON	last buoy is thrown into the water.			<set_start_lon></set_start_lon>	Y		
HK BT FLT	Number of hooks between floats	SmallInt	Must be 1-60, or -1 for no information.	< HK BT FLT >	Y		
BASK SET	Number of baskets set.	SmallInt		<bask_set></bask_set>	Y		
BASK_OBSERVED	Number of basket observed (bottom of form, Nov 07 version)	SmallInt		<bask_observed></bask_observed>	Y		
HOOK SET	Total number of hooks used in a set.	SmallInt		<hook set=""></hook>	Y		
HOOK_OBSERVED	Number of hooks observed and data recorded.	SmallInt		<hook_observed></hook_observed>	N		
FLOAT LENGTH	Length of floatline (m)	SmallInt		<float_length></float_length>	Y		
LSPEED	Line-shooter setting speed.	Decimal (5,1)		<lspeed></lspeed>	Y		
LSPEED_UNIT_ID	Link to ref_ids table	CHAR(1)	Must be 'M' for metres/second or 'K' for knots	<pre><lspeed_unit_id></lspeed_unit_id></pre>	Y		
BRANCH_INTVL	Time interval (secs.) between branchline sets.	SmallInt		<branch_intvl></branch_intvl>	Y		
BRANCH_DIST	Mainline distance between branchlines (m).	Decimal (4,1)		<pre><branch_dist></branch_dist></pre>	Y		
VESSEL SET SPEED	Vessel setting Speed (Knots).	Decimal (5,1)		<pre><vessel_set_speed></vessel_set_speed></pre>	N		
LIGHTSTICKS	Number of lightsticks used	SmallInt		<lightsticks></lightsticks>	Y		
TDRS	Number of Time Depth recorders used	SmallInt		<tdrs></tdrs>	Y		
BRANCH_LENGTH	Length of branchline (m) (If all are of a consistent length, otherwise use next set of fields).	Decimal (4,1)		<branch_length></branch_length>	Y		
BRANCH_0_20	Number of branchlines between successive floats that are < 20 m.	SmallInt		<pre><branch_0_20></branch_0_20></pre>	N		

LL_OBS_SET The observer must PROVIDE the following information for EACH FISHING SET/HAUL during the trip.					
FIELD	Data Collection Instructions	Field format notes	Note	XML TAG	WCPFC FIELD
BRANCH_20_34	Number of branchlines between successive floats that are 20-35 m.	SmallInt		<pre><branch_20_34></branch_20_34></pre>	N
BRANCH_35_50	Number of branchlines between successive floats that are 35-50 m.	SmallInt		<pre><branch_35_50></branch_35_50></pre>	N
BRANCH_50_99	Number of branchlines between successive floats that are > 50 m.	SmallInt		<pre><branch_50_99></branch_50_99></pre>	N
SHARKLINE	The total number of hooks that have been hung directly from the floatline for this set. Also referred to as Shark lines.	SmallInt		<sharkline></sharkline>	Y
TAR_SP_CODE	Target Species id recorded on the form for this set (refer to the SPECIES table)	Char (3)	REFER TO APPENDIX 8.	<tar_sp_code></tar_sp_code>	Y
TARGET_TUN_YN	ADDITIONAL FLAG indication for MULTIPLE targeting	Bit		<target_tun_yn></target_tun_yn>	Y
TARGET_SWO_YN	ADDITIONAL FLAG indication for MULTIPLE targeting	Bit		<target_swo_yn></target_swo_yn>	Y
TARGET_SKH_YN	ADDITIONAL FLAG indication for MULTIPLE targeting	Bit		<target_skh_yn></target_skh_yn>	Y
SETDETAILS	General notes on the setting procedures. Any comments relating to the setting strategy. For example has there been any specific targetting of shark in this set.	NText		<setdetails></setdetails>	N
BAIT1 SP CODE	Bait species id. # 1	Char (3)	REFER TO APPENDIX 8.	<bait1 code="" sp=""></bait1>	Y
BAIT2 SP CODE	Bait species id. # 2	Char (3)	REFER TO APPENDIX 8.	<bait2 code="" sp=""></bait2>	Y
BAIT3 SP CODE	Bait species id. # 3	Char (3)	REFER TO APPENDIX 8.	<bait3 code="" sp=""></bait3>	Y
BAIT4 SP CODE	Bait species id. # 4	Char (3)	REFER TO APPENDIX 8.	<bait4 code="" sp=""></bait4>	Y
BAIT5 SP CODE	Bait species id. # 5	Char (3)	REFER TO APPENDIX 8.	<bait5 code="" sp=""></bait5>	Y
BATT1 W	Weight of bait species #1 used, (kg)	SmallInt		<bait1 w=""></bait1>	N
BAIT2 W	Weight of bait species #2 used, (kg)	SmallInt.		<bait2 w=""></bait2>	N
BAIT3 W	Weight of bait species #3 used, (kg)	SmallInt		<bait3 w=""></bait3>	N
BAIT4 W	Weight of bait species #4 used, (kg)	SmallInt		<bait4 w=""></bait4>	N
BAIT5 W	Weight of bait species #5 used, (kg)	SmallInt		<bait5 w=""></bait5>	N
BAIT1_H	Hook number(s) in basket that Bait 1 was placed	NVarChar (25)	(Hook numbers separated by commas)	<bait1_h></bait1_h>	N
BAIT2_H	Hook number(s) in basket that Bait 2 was placed	NVarChar (25)	(Hook numbers separated by commas)	<bait2_h></bait2_h>	N
BAIT3_H	Hook number(s) in basket that Bait 3 was placed	NVarChar (25)	(Hook numbers separated by commas)	<bait3_h></bait3_h>	N
BAIT4_H	Hook number(s) in basket that Bait 4 was placed	NVarChar (25)	(Hook numbers separated by commas)	<bait4_h></bait4_h>	N
BAIT5_H	Hook number(s) in basket that Bait 5 was placed	NVarChar (25)	(Hook numbers separated by commas)	<bait5_h></bait5_h>	N
BAIT1 DYED YN	FLAG indication on dyed on bait used #1	SmallInt		<bait1 dyed="" yn=""></bait1>	Y

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	LL_OBS_SET						
	The observer must PROVIDE the follow	wing information for	EACH FISHING SET/HAUL during the	trip.			
FIELD	Data Collection Instructions	Field format notes	Note	XML TAG	WCPFC FIELD		
BAIT2 DYED YN	FLAG indication on dyed on bait used #2	SmallInt		<bait2_dyed_yn></bait2_dyed_yn>	Y		
BAIT3 DYED YN	FLAG indication on dyed on bait used #3	SmallInt		<pre><bait3_dyed_yn></bait3_dyed_yn></pre>	Y		
BAIT4 DYED YN	FLAG indication on dyed on bait used #4	SmallInt		<bait4_dyed_yn></bait4_dyed_yn>	Y		
BAIT5 DYED YN	FLAG indication on dyed on bait used #5	SmallInt		<pre><bait5_dyed_yn></bait5_dyed_yn></pre>	Y		
TORI LINES YN	FLAG indication on tori lines used	SmallInt		<tori_lines_yn></tori_lines_yn>	Y		
BIRD_CURTAIN_YN	FLAG indication on side setting with bird curtain and weighted branch lines	SmallInt		<pre><bird_curtain_yn></bird_curtain_yn></pre>	Y		
WT LINES YN	FLAG indication on weighted lines used	SmallInt		<wt_lines_yn></wt_lines_yn>	Y		
DIST_WT_HK	Record the distance in metres from where the bottom of the weight is attached on the branch line to the eye of the look.	SmallInt		<dist_wt_hk></dist_wt_hk>	Y		
UW CHUTE YN	FLAG indication on underwater chute used	SmallInt		<uw_chute_yn></uw_chute_yn>	N		
DEEP LINE SHOOTER	FLAG indication on whether deep lineshooter was used for this set used	SmallInt		<deep_line></deep_line>	Y		
HKSJAPAN SIZE	Japanese hook size	NVarChar (50)		<hksjapan_size></hksjapan_size>	Y		
HKSJAPAN PERC	% of Japanese-style hook	TinyInt		<hksjapan_perc></hksjapan_perc>	N		
HKSJAPAN_ORS	Japanese-style hook offset, rings and/or swivels	NVarChar (5)		<hksjapan_ors></hksjapan_ors>	N		
HKSCIRCLE SIZE	Circle hook size	NVarChar (50)		<hkscircle_size></hkscircle_size>	Y		
HKSCIRCLE PERC	% of Circle hook	TinyInt		<hkscircle_perc></hkscircle_perc>	N		
HKSCIRCLE ORS	Circle hook offset, rings and/or swivels	NVarChar (5)		<hkscircle_ors></hkscircle_ors>	N		
HKSJ SIZE	J hook size	NVarChar (50)		<hksj_size></hksj_size>	Y		
HKSJ PERC	% of J hook size	TinyInt		<hksj_perc></hksj_perc>	N		
HKSJ ORS	J hook offset, rings and/or swivels	NVarChar (5)		<hksj_ors></hksj_ors>	N		
HKSOTH TYPE	Other hook types description	NVarChar (50)		<hksoth_type></hksoth_type>	Y		
HKSOTH SIZE	Other hook type size	NVarChar (50)		<hksoth_size></hksoth_size>	Y		
HKSOTH PERC	% of Other hook types	TinyInt		<hksoth_perc></hksoth_perc>	N		
HKSOTH_ORS	Others types of hook offset, rings and/or swivels	NVarChar (5)		<hksoth_ors></hksoth_ors>	N		
OFFAL MANAGEMENT	FLAG indication whether the vessel used management of offal discharge	SmallInt		<offal_mgmt></offal_mgmt>	Y		

2.4 SET-HAUL LOG DATA

LL SETHAULLOG

Integrated GPS/VMS into the E-Reporting system would typically PROVIDE the following log information for EACH SET/HAUL during the period of the trip; E-Reporting provides the opportunity for high frequency position logging and therefore more precision of the position of the individual catch.

FIELD	Data Collection Instructions	Field format notes	Note	XML TAG	WCPFC
FIETD	Data Collection instructions	rieid format notes	Note	AML TAG	FIELD
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y
SET IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME			<l_set_id></l_set_id>	Y
SETHAUL LOG IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME + LOG DATE + LOG TIME			<l_sethaulog_id></l_sethaulog_id>	Y
LOG_DATE	Date/TIME of log reading	REFER TO APPENDIX A1	Date and time required.	<log_date></log_date>	N
SETHAUL	Status of gear at this logged date/time: Set (S) Haul (H), Soak (K) or Float retrieved (F)	Char (4)	Must be either 'S', 'H', 'K' or 'F'	<sethaul></sethaul>	N
STEND_ID	Indicator for status of the SET-HAUL 83 - First log record for the SET (start of SET information) 84 - Last log record for the SET (end of SET information) 85 - First log record for the HAUL (start of HAUL information) Corresponds to when the first buoy of the mainline is hauled from the water to start the haul 86 - Last log record for the HAUL (end of HAUL information. Corresponds to when the last buoy of the mainline is hauled from water to end the haul. 91 - Float retrieval	Int	Must be 83, 84, 85, 86, 91 or NULL The WCPFC requirements are for the date/time and position (lat/lon) are required for Start and End of set, and Start and End of Haul only. NULL is used in this field for any other logged position.	<stend_id></stend_id>	N
LAT	Latitude (long format)	REFER TO APPENDIX A2		<lat></lat>	N
LON	Longitude (long format)	REFER TO APPENDIX A2		<lon></lon>	N
COMMENTS	Comments	NText		<comments></comments>	N
FLOAT_ID	Unique identifier for the Float retrieved	NVARCHAR (15)	Only used when Float retrieved (STEND_ID = 91) E-Monitoring ONLY	<float_id></float_id>	N
HK_BT_FLT	Hooks between this float retrieved and the next float	SmallInt	Must be 1-60, or -1 for no information. Only used when Float retrieved (STEND_ID = 91) E-Monitoring ONLY	<hk_bt_flt></hk_bt_flt>	N

2.5 SET CATCH DATA

The ob	LL_OBS_CATCH The observer must PROVIDE the following CATCH DETAILS for each species catch in EACH FISHING HAUL for the trip.						
FIELD	Data Collection Instructions	Field format notes	Note	XML TAG	WCPFC FIELD		
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y		
SET IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME			<l_set_id></l_set_id>	Y		
CATCH IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + SET START DATE + SET START TIME + CATCH EVENT DATE + CATCH EVENT TIME			<l_catch_id></l_catch_id>	Y		
CATCH_DATE	Date of individual catch event. This should relate to the DATE of the SET END or HAUL - see "SET_END_DATE" FIELD IN LL_SET.	REFER TO APPENDIX A1		<catch_date></catch_date>	Y		
CATCH DTIME	Date/TIME of individual catch event	REFER TO APPENDIX A1		<catch_dtime></catch_dtime>	N		
HOOK_NO	Hook number that the fish is caught on count hooks from the last float hauled on board to next float hauled on board. Hook number=99 represents catch on a hook hanging directly from the floatline (the "Sharkline").	SmallInt		<hook_no></hook_no>	Y		
SP_CODE	Species code.	Char (3)	REFER TO APPENDIX 8. Only shark species can have a FATE as 'RFR' and 'DFR'.	<sp_code></sp_code>	Y		
FATE_CODE	FATE of this catch. This indicates whether it was RETAINED, DISCARDED or ESCAPED, and any specific processing.	Char (3)	REFER TO APPENDIX 9 Only shark species can have a FATE as 'RFR' and 'DFR'.	<fate_code></fate_code>	Y		
COND_CODE	CONDITION of this catch on caught. (or maybe also be referred as on "Landing"). Relevant for the Species of Special Interest.	Char (2)	REFER TO APPENDIX 10	<cond_code></cond_code>	Y		
COND_REL_CODE	CONDITION of this catch on RELEASE/DISCARD. Relevant for the Species of Special Interest.	Char (2)	REFER TO APPENDIX 10	<cond_rel_code></cond_rel_code>	Y		
LEN	Length (cm).	SmallInt	Refer to SPECIES RANGE table for these species	<len></len>	Y		
LEN_CODE	Length measurement code	Char (2)	REFER TO APPENDIX 11	<len_code></len_code>	Y		
WT	Weight (kgs) - must be measured weight and not a visual estimate	Decimal (5,1)		<wt></wt>	N		
WT CODE	Weight code.	Char (2)	REFER TO APPENDIX 22	<wt_code></wt_code>	N		
SEX_CODE	SEX of fish	Char (1)	REFER TO APPENDEX 12	<sex_code></sex_code>	Y		

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The o	LL_OBS_CATCH The observer must PROVIDE the following CATCH DETAILS for each species catch in EACH FISHING HAUL for the trip.							
FIELD	Data Collection Instructions	Field format notes	Note	XML TAG	WCPFC FIELD			
SP_GR_CODE	Species/Gear interaction. Required for Species of Special Interest (SSIs)	Char (3)	APPENDIX A10 — APPENDIX A32 - SPECIES/GEAR INTERACTION CODES	<sp_gr_code></sp_gr_code>	N			
GSTAGE CODE	GONAD STAGE CODE	Char (1)	REFER TO APPENDIX 23	<gstage_code></gstage_code>	N			
COMMENTS	Comments. For <u>TAG recoveries</u> , record as much as information as possible on any Tags recovered	NVarChar (40)		<comments></comments>	Y			
LAT	Latitude (long format)	REFER TO APPENDIX A2	Position of each catch event E-Monitoring ONLY	<lat></lat>	N			
LON	Longitude (long format)	REFER TO APPENDIX A2	Position of each catch event E-Monitoring ONLY	<lon></lon>	N			

2.6 SPECIES OF SPECIAL INTEREST DATA

(see 1.7 SPECIES OF SPECIAL INTEREST DATA)

2.7 SPECIES OF SPECIAL INTEREST DETAILS DATA

(see 1.8 SPECIES OF SPECIAL INTEREST DETAIL DATA)

2.8 TRIP MONITORING QUESTIONS

(see 1.11 TRIP MONITORING DATA)

2.9 TRIP MONITORING COMMENTS

(see 1.12 TRIP MONITORING COMMENTS)

2.10 VESSEL/AIRCRAFT SIGHTINGS DATA

(see 1.13 VESSEL/AIRCRAFT SIGHTINGS)

2.11 MARINE DEVICES DATA

(see 1.15 MARINE DEVICES DATA)

2.12 CREW DATA

	VES_CREW PROVIDE the summary details of VESSEL CREW by NATIONALITY on this TRIP.				
FIELD	Data Collection Instructions	Field format	Note	XML TAG	WCPFC FIELD
		notes			FIELD
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y
CREW IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE + COUNTRY_CODE			<v_crew_id></v_crew_id>	Y
COUNTRY_CODE	Nationality of the CREW	Char (2)	Refer to valid WCPFC alpha-2 two-letter Country Codes For example, refer to WCPFC Codes web page	<country_code></country_code>	N
CREWCOUNT	Total number of crew on board during the trip	SmallInt		<crewcount></crewcount>	Y

2.13 LONGLINE GEAR DATA

LL GEAR					
PROVIDE information on the LONGLINE GEAR on the vessel.					
FIELD	Data Collection Instructions	Field format	Note	XML TAG	WCPFC FIELD
TRIP IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<obstrip_id></obstrip_id>	Y
LL GEAR IDENTIFIER	Internally generated. Can be NATURAL KEY or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE			<l_gear_id></l_gear_id>	Y
WIRETRACE_ANS	Presence of wire trace (Y/N)	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<pre><wiretrace_ans></wiretrace_ans></pre>	Y
WIRETRACE_TXT	If wire traces used on all lines during the trip then record "ALL LINES" If the vessel used wire traces on certain branch lines during the trip record, where possible, information on the location of the branch line where used	NVarChar(20)		<wiretr_txt></wiretr_txt>	Y
MLINEHAUL_ANS	Usage of Mainline hauler (Y/N)	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<mlinehaul_ans></mlinehaul_ans>	Y
MLINEHAUL USAGE CODE	Link to ref usage table	Char (3)	REFER TO APPENDIX 21	<pre><mlinehaul_usage_code></mlinehaul_usage_code></pre>	N
MLINEHAUL COMMENTS	Comments on Mainline Hauler	NVarChar (50)		<pre><mlinehaul_comments></mlinehaul_comments></pre>	N
BLINEHAUL_ANS	Usage of Branchline hauler (Y/N)	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<blinehaul_ans></blinehaul_ans>	Y
BLINEHAUL USAGE CODE	Link to ref usage table	Char (3)	REFER TO APPENDIX 21	<pre><blinehaul_usage_code></blinehaul_usage_code></pre>	
BLINEHAUL_COMMENTS	Comments on Branchline Hauler	NVarChar (50)		<pre><blinehaul_comments></blinehaul_comments></pre>	N
BLINE_MAT1_DIAM	Branchlines (Material #1) diameter	Decimal (4,1)		<bline_mat1_diam></bline_mat1_diam>	N
BLINE_MAT2_DIAM	Branchlines (Material #2) diameter	Decimal (4,1)		<bline_mat2_diam></bline_mat2_diam>	N
LSHOOT_ANS	Usage of Line shooter (Y/N)	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<lshoot_ans></lshoot_ans>	Y
LSHOOT_USAGE_CODE	Link to ref_usage table	Char (3)	REFER TO APPENDIX 21	<pre><lshoot_usage_code></lshoot_usage_code></pre>	N
LSHOOT_COMMENTS	Comments on Line shooter	NVarChar (50)		<pre><lshoot_comments></lshoot_comments></pre>	N
BAITTHR_ANS	Usage of Automatic bait thrower (Y/N)	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<baitthr_ans></baitthr_ans>	Y
BAITTHR USAGE CODE	Link to ref usage table	Char (3)	REFER TO APPENDIX 21	<pre><baitthr_usage_code></baitthr_usage_code></pre>	N
BAITTHR_COMMENTS	Comments on Automatic Bait thrower	NVarChar (50)		<pre><baitthr_comments></baitthr_comments></pre>	N
BRANCHATT_ANS	Usage of Automatic branchline attacher (Y/N)	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<pre><branchatt_ans></branchatt_ans></pre>	Y
BRANCHATT USAGE CODE	Link to ref usage table	Char (3)	REFER TO APPENDIX 21	<pre><branchatt_usage_code></branchatt_usage_code></pre>	N

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	LL_GEAR PROVIDE information on the LONGLINE GEAR on the vessel.				
FIELD	Data Collection Instructions	Field format notes	Note	XML TAG	WCPFC FIELD
BRANCHATT_COMMENTS	Comments on Automatic Branchline attacher	NVarChar (50)		<pre><branchatt_comments></branchatt_comments></pre>	N
WEIGHTED BRANCH LINE ANS	Usage of weight branch line (Y/N)	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<wbranch_ans></wbranch_ans>	Y (60)
STRATEGIC OFFAL DISPOSAL ANS	Usage of strategic offal disposal (Y/N)	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<sodis_ans></sodis_ans>	Y (66)
WT_SCA_ANS	Weighing scales (Y/N)	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<wt_sca_ans></wt_sca_ans>	N
WT SCA USAGE CODE	Weighing scales USAGE	Char (3)	REFER TO APPENDIX 21	<wt_sca_usage_code></wt_sca_usage_code>	N
WT_SCA_COMMENTS	Comments on Automatic B Weighing scales	NVarChar (50)		<wt_sca_comments></wt_sca_comments>	N
MLINE COMP	Composition of mainline	NText		<mline comp=""></mline>	N
BLINE COMP	Composition of branchlines	NText		<pre><bline comp=""></bline></pre>	N
MLINE MAT	Mainline material	NVarChar (15)		<mline mat=""></mline>	Y
MLINE MAT DESC	Mainline material description	NVarChar (50)		<mline desc="" mat=""></mline>	N
MLINE LEN	Mainline length (nm)	Decimal (5,1)		<mline len=""></mline>	Y
MLINE DIAM	Mainline diameter (mm)	Decimal (4,1)		<mline diam=""></mline>	Y
BLINE_MAT1	Branchline material (Material #1)	NVarChar (40)		<bline_mat1></bline_mat1>	Y
BLINE_MAT1_DESC	Branchlines (Material #1) description	NVarChar (50)		<pre><bline_mat1_desc></bline_mat1_desc></pre>	Y
BLINE_MAT2	Branchline material (Material #2)	NVarChar (40)		<bline_mat2></bline_mat2>	Y
BLINE_MAT2_DESC	Branchlines (Material #2) description	NVarChar (50)		<pre><bline_mat2_desc></bline_mat2_desc></pre>	Y
BLINE_MAT3	Branchline material (Material #3)	NVarChar (40)		<bline_mat3></bline_mat3>	Y
BLINE_MAT3_DESC	Branchlines (Material #3) description	NVarChar (50)		<pre><bline_mat3_desc></bline_mat3_desc></pre>	Y
SEAWATER_ANS	Refrigeration method - Sea water ?	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<seawater_ans></seawater_ans>	Y
BLASTFREEZER_ANS	Refrigeration method - blast freezer ?	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<pre><blastfreezer_ans></blastfreezer_ans></pre>	Y
ICE_ANS	Refrigeration method - Ice ?	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this guestion)	<ice_ans></ice_ans>	Y
CHILLEDSEAWATER_ANS	Refrigeration method - Chilled Sea water ?	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<pre><chilledseawater_ans></chilledseawater_ans></pre>	Y
OTHERSTORAGE_ANS	Refrigeration method - other ?	Char (1)	Must be 'Y', 'N' or 'X' (observer did not respond to this question)	<pre><otherstorage_ans></otherstorage_ans></pre>	Y
OTHERSTORAGE_DESC	Refrigeration method - other description	NVarChar (50)		<otherstorage_desc></otherstorage_desc>	Y

2.14 POLLUTION REPORT

(see <u>1.20 POLLUTION REPORT</u> and <u>1.21 POLLUTION DETAILS</u>)

2.15 OBSERVER JOURNAL

(see 1.22 OBSERVER JOURNAL)

2.16 LONGLINE TRIP REPORT

7 3 MOON PHASE

8 1 TARGET CATCH

8 1 1 TARGET PROC

Refer to relevant section in link above)

Refer to relevant section in link above)

Refer to relevant section in link above)

LL TRIP REPORT

PROVIDE descriptive information on the trip.

Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc download/1318-2014-11-trip-report FIELD Data Collection Instructions Field WCDEC **GJETT** format notes TRIP IDENTIFIER Internally generated. Can be NATURAL KEY <OBSTRIP ID> N or unique integer. NATURAL KEY would be VESSEL + DEPARTURE DATE 1 BACKGROUND <1 BACKGROUND> (Refer to relevant section in link above) NText N 2 0 CRUISE SUMMARY <2 0 CRUISE SUMMARY> (Refer to relevant section in link above) NText N 2 1 AREA FISHED <2 1 AREA FISHED> (Refer to relevant section in link above) NText Ν 2 2 END OF TRIP (Refer to relevant section in link above) NText <2 2 END OF TRIP> N 3 0 DATA COLLECTED <3 0 DATA COLLECTED> Ν (Refer to relevant section in link above) NText. 3 1 OTHER DATA COLL NText <3 1 OTHER DATA COLL> (Refer to relevant section in link above) N 4 0 COC Refer to relevant section in link above) NText <4 0 COC> N 5 1 VESS INFO <5 1 VESS INFO> Ν Refer to relevant section in link above) NText 5 2 CREW NATION Refer to relevant section in link above) NText <5 2 CREW NATION> N 5 2 1 PIC <5 2 1 PIC> Ν Refer to relevant section in link above) NText. 5 3 ELEC <5 3 ELEC> Refer to relevant section in link above) NText N 5 3 1 RADIO BUOYS <5 3 1 RADIO BUOYS> Refer to relevant section in link above) NText Ν 5 4 FISHING GEAR Refer to relevant section in link above) NText <5 4 FISHING GEAR> N 5 4 1 MAINLINE <5 4 1 MAINLINE> Refer to relevant section in link above) NText N 5 4 2 BRANCHLINES Refer to relevant section in link above) NText <5 4 2 BRANCHLINES> N 5 4 3 FLOATLINES Refer to relevant section in link above) NText <5 4 3 FLOATLINES> N 5 4 4 BLINE WTS <5 4 4 BLINE WTS> Refer to relevant section in link above) NText N 5 4 5 FISH HOOKS <5 4 5 FISH HOOKS> Refer to relevant section in link above) NText N 5 5 SAFETY EO Refer to relevant section in link above) <5 5 SAFETY EO> Ν NText 5 6 REGRIG <5 6 REGRIG> Refer to relevant section in link above) NText Ν 5 7 OTHER GEAR <5 7 OTHER GEAR> Refer to relevant section in link above) NText N 6 0 FISH STRATEGY <6 0 FISH STRATEGY> Refer to relevant section in link above) NText N 6 1 FISHERY INFO <6 1 FISHERY INFO> N Refer to relevant section in link above) NText 6 2 OCEAN FEATURES Refer to relevant section in link above) NText <6 2 OCEAN FEATURES> N 6 3 SET HAUL <6 3 SET HAUL> Ν Refer to relevant section in link above) NText 6 4 TARGET DEPTH Refer to relevant section in link above) NText <6 4 TARGET DEPTH> Ν 6 5 BAITING <6 5 BAITING> Refer to relevant section in link above) NText Ν 6 6 MITIGATION <6 6 MITIGATION> Refer to relevant section in link above) NText N 6 6 1 FISH OFFAL <6 6 1 FISH OFFAL> Refer to relevant section in link above) NText N 6 7 HAUL PROCESS Refer to relevant section in link above) NText <6 7 HAUL PROCESS> Ν <6 8 UNUSUAL SET> 6 8 UNUSUAL SET Refer to relevant section in link above) NText Ν 6 9 CHANGES SETS <6 9 CHANGES SETS> Refer to relevant section in link above) NText Ν 7 1 WEATHER Refer to relevant section in link above) NText <7 1 WEATHER> N 7 2 SEA COND <7 2 SEA COND> N Refer to relevant section in link above) NText

NText

NText

NText

Ν

Ν

<7 3 MOON PHASE>

<8 1 TARGET CATCH>

<8 1 1 TARGET PROC>

LL TRIP REPORT

PROVIDE descriptive information on the trip.

Refer to the relevant sections in http://www.spc.int/OceanFish/en/publications/doc download/1318-2014-11-trip-report

Kei	er to the relevant sections in http:	//www.spc.in	t/OceanFish/en/publications/doc download/1318-2014-II-trip-report	
FIELD	Data Collection Instructions	Field	Note XML TAG	WCPFC
		format		FIELD
		notes		
8_1_2_TARGET _DISC	Refer to relevant section in link above)	NText	<8_1_2_TARGET_DISC>	N
8_1_3_TARGET_DAMAGE	Refer to relevant section in link above)	NText	<8_1_3_TARGET_DAMAGE>	N
8 2 1 OTHER TUN BILL	Refer to relevant section in link above)	NText	<pre><8 2 1 OTHER TUN BILL></pre>	N
8_2_2_SHARKS_RAYS	Refer to relevant section in link above)	NText	<8_2_2_SHARKS_RAYS>	N
8_2_3_OTHER_BY-CATCH	Refer to relevant section in link above)	NText	<pre><8_2_3_OTHER_BY-CATCH></pre>	N
8_3_UNSPEC_SP_CODES	Refer to relevant section in link above)	NText	<8_3_UNSPEC_SP_CODES>	N
8_4_1_SSI_LAND	Refer to relevant section in link above)	NText	<8_4_1_SSI_LAND>	N
8_4_2_SSI_INTERACT	Refer to relevant section in link above)	NText	<8_4_2_SSI_INTERACT>	N
8_4_3_SSI_MAM	Refer to relevant section in link above)	NText	<8_4_3_SSI_MAM>	N
8_4_4_SSI_SIGHT	Refer to relevant section in link above)	NText	<8 4_4_SSI_SIGHT>	N
9_0_TRANS	Refer to relevant section in link above)	NText	<9_0_TRANS>	N
10_1_TAGS	Refer to relevant section in link above)	NText	<10_1 TAGS>	N
10 2 STOMACH	Refer to relevant section in link above)	NText	<10 2 STOMACH>	N
10 3 OTHER	Refer to relevant section in link above)	NText	<10 3 OTHER>	N
11 0 TRIP MON	Refer to relevant section in link above)	NText	<11 0 TRIP MON>	N
11_1_CLARIFY	Refer to relevant section in link above)	NText	<11_1_CLARIFY>	N
11 2 RECOMMEND	Refer to relevant section in link above)	NText	<11 2 RECOMMEND>	N
11 3 CREW INFO	Refer to relevant section in link above)	NText	<11 3 CREW INFO>	N
11 4 MEDICAL	Refer to relevant section in link above)	NText	<11 4 MEDICAL>	N
11 5 PHOTOS	Refer to relevant section in link above)	NText	<11 5 PHOTOS>	N
11 6 OTHER INFO	Refer to relevant section in link above)	NText	<11 6 OTHER INFO>	N
12_0_VESS _DATA	Refer to relevant section in link above)	NText	<12_0_VESS_DATA>	N
13 0 GENERAL	Refer to relevant section in link above)	NText	<13 0 GENERAL>	N
14 0 PROBS	Refer to relevant section in link above)	NText	<14 0 PROBS>	N
14 1 FORM CH RECS	Refer to relevant section in link above)	NText	<14 1 FORM CH RECS>	N
15 0 CONCL	Refer to relevant section in link above)	NText	<15 0 CONCL>	N
16 0 ACKS	Refer to relevant section in link above)	NText	<16 0 ACKS>	N

APPENDICES

APPENDIX A1 - DATE/TIME FORMAT

The DATE and DATE/TIME formats must adhere to the following standard:

ISO 8601 - Dates and times format - both local and UTC dates

[YYYY]-[MM]-[DD] Z for fields designated as UTC date

[YYYY]-[MM]-[DD] for fields designated as LOCAL date

[YYYY]-[MM]-[DD]T[HH]:[MM]Z for fields designated as UTC date/time

[YYYY]-[MM]-[DD]T[HH]:[MM] for fields designated as LOCAL date/time

APPENDIX A2 - POSITION/COORDINATE FORMAT

The Latitude and Longitude coordinates must adhere to the ISO 6709 – Positions Degrees and minutes (to 3 decimal places where relevant).

LATITUDE +/- DDMM.MMM LONGITUDE +/- DDDMM.MMM

APPENDIX A3 - LOCATION CODES

The PORT LOCATION Codes must adhere to the list of valid WCPFC 5-letter LOCATION codes [UPPERCASE CHAR(5)]

In the rare case that the port is not in the WCFPC LOCATION codes, then the actual port name can be included and a WCFPC LOCATION code will be generated.

(Refer to the relevant WCPFC Codes web page link)

APPENDIX A4 - VESSEL IDENTIFICATION

Using a single vessel identifier field ("VID") in OBS_TRIP removes the redundancy of including all vessel attributes with each trip record and ensures standardisation and consistency through the direct referencing to the WCPFC Register of Fishing Vessels (RFV) and other Vessel Registry databases (e.g. the IMO/UVI standards, the FFA Vessel Register and the PNA Vessel Register).

The WCPFC RFV vessel identifier ("VID") will be used as the vessel identifier except in cases where, for example, it is more convenient to use the unique national vessel identifier (e.g. IRSC) and in these cases, the must be a link between the national vessel identifier and the WCPFC RFV VID established and available.

The attributes for the VESSEL should already be maintained in the WCFPC RFV (and other Vessel Registry databases, where relevant) and so can be obtained through reference in using the "VID"; as such, there is no requirement to include the vessel attributes with the E-Reported observer data.

The following table lists the type of information that can be accessed in the WCFPC RFV (and other registers) by using the "VID" as the reference.

FIELD	Data Collection	Field format notes	Validation instructions	XML TAG	WCPFC FIELD
	Instructions				
VESSEL NAME		CHAR (30) UPPER CASE	Must be consistent with the WCPFC and FFA Vessel Registers	<vesselname></vesselname>	Y
COUNTRY OF		CHAR(2)	WCPFC alpha-2 two-letter	<countryreg></countryreg>	Y
VESSEL		WCPFC alpha-	country code (refer to WCPFC		
REGISTRATION		2 two-letter	codes web page)		
		country code			
		(refer to	Must be consistent with the		
		WCPFC codes	WCPFC and FFA Vessel Registers		
		web page)			
		UPPER CASE	Country of registration is		
			distinct from the chartering		
			nation, where relevant		
VESSEL		CHAR (20)	Must be consistent with the	<regno></regno>	Y
REGISTRATION			WCPFC and FFA Vessel Registers		
NUMBER		UPPER CASE			
FFA VESSEL	PROVIDE the	INTEGER (5)	Must be consistent with the FFA	<ffavid></ffavid>	N
REGISTER	VESSEL		Vessel Register		
NUMBER	attributes				
WCPFC RFV	which should	INTEGER (10)	Must be consistent with the	<win></win>	N
VID	be		WCPFC RFV		
UNIVERSAL	consistent	INTEGER (10)	Must be consistent with the	<iwo_uvi></iwo_uvi>	N
VESSEL	with the		WCPFC and FFA Vessel Registers		
IDENTIFIER	attributes				
(UVI)	stored in				
IMO_OR_LR	the WCPFC	INTEGER (7)	Record of IMO number or Lloyd's		
	and FFA		Register number (fishing vessel		
	Regional		at least 100GT or 100GRT)		
VESSEL IRCS	Vessel	CHAR (10)	Must be consistent with the	<ircs></ircs>	Y
- CALLSIGN	Registers		WCPFC and FFA Vessel Registers		
		UPPER CASE			
CRUISING		INTEGER(3)	Cruising speed (not top speed)	<c_speed></c_speed>	Y
SPEED					
		INTEGER (4)	The total maximum amounts in	<f_hold_cap></f_hold_cap>	Y
FISH HOLD			metric Tons (MT) that the		
CAPACITY			vessel freezers, wells and		
			other fish storage areas on a		
			vessel can hold.		
LOA		INTEGER (3)	Specify length overall and the unit	<loa></loa>	Y
		INTEGER (4)	Specify the Gross registered	<v_tonnage></v_tonnage>	Y
TONNAGE			tonnage (GRT) or Gross Tonnage		
			(GT) and the unit		
ENGINE POWER		INTEGER (5)	Specify the engine power and	<eng_power></eng_power>	Y
			the power units		

APPENDIX A5 - PURSE SEINE OBSERVER ACTIVITY CODES

S_ACTIV_ID	Description	FAD reference (to record BEACON field)	FORM Code version (old)
1	Set	YES	1
2	Searching		2
3	Transit		3
4	No fishing - Breakdown		4
5	No fishing - Bad weather		5
6	In port - please specify		6
7	Net cleaning set		7
8	Investigate free school		8
9	Investigate floating object	YES	9
10	Deploy - raft, FAD or payao	YES	10D
11	Retrieve - raft, FAD or payao	YES	10R
12	No fishing - Drifting at day's end		11
13	No fishing - Drifting with floating object	YES	12
14	No fishing - Other reason (specify)		13
15	Drifting -With fish aggregating lights	YES	14
16	Retrieve radio buoy	YES	15R
17	Deploy radio buoy	YES	15D
18	Transhipping or bunkering		16
19	Servicing FAD or floating object	YES	17
20	Helicoptor takes off to search		H1
21	Helicopter returned from search		H2

APPENDIX A6 - PURSE SEINE TUNA SCHOOL ASSOCIATION CODES

S_ACTIV_ID	Description	SCHOOL TYPE CATEGORY
1	Unassociated (free school)	UNASSOCIATED
2	Feeding on Baitfish (free school)	UNASSOCIATED
3	Drifting log, debris or dead animal	ASSOCIATED
4	Drifting raft, FAD or payao	ASSOCIATED
5	Anchored raft, FAD or payao	ASSOCIATED
6	Live whale	ASSOCIATED
7	Live whale shark	ASSOCIATED
8	Other (please specify)	
9	No tuna associated	

APPENDIX A7 – PURSE SEINE TUNA SCHOOL/ FAD DETECTION CODES

DETON_ID	Description
1	Seen from vessel
2	Seen from helicopter; Use when vessel gets to the school of tuna that helicopter either: 1. reported on; or 2. dropped buoy on.
3	Marked with beacon
4	Bird radar
5	Sonar / depth sounder
6	Info. from other vessel
7	Anchored FAD / payao (recorded)
8	Marked with Satellite/GPS Beacon
9	Navigation Radar
10	Lights
11	Flock of birds sighted from vessel
12	Other – please specify
13	FAD being deployed (so not detected)

20	Unknown

APPENDIX A8 - SPECIES CODES

Refer to the FAO three-letter species codes:

http://www.fao.org/fishery/collection/asfis/en

APPENDIX A9 – OBSERVER FATE CODES

FATE CODE	DESCRIPTION
DCF	Discarded - Line cut or Other
DDL	Discarded - Difficult to land
DFR	Discarded - fins removed and trunk discarded
DFW	Discarded - Discarded from well
DGD	Discarded - Gear damage
DNS	Discarded - No space in freezer
DOR	Discarded - other reason (specify)
DPA	Discarded - Protected species - Alive
DPD	Discarded - Protected species - Dead
DPQ	Discarded - poor quality
DPS	Discarded - protected species (e.g. turtles)
DPU	Discarded - Protected Species - Condition unknown
DSD	Discarded - Shark damage
DSO	Discarded - rejected (struck off before landing)
DTS	Discarded - too small
DUS	Discarded - Undesirable species
DVF	Discarded - Vessel fully loaded
DWD	Discarded - Whale damage
ESC	Escaped
RCC	Retained - Crew Consumption
RFL	Retained - Filleted
RFR	Retained - fins removed and trunk retained
RGG	Retained - gilled and gutted (retained for sale)
RGO	Retained - gutted only
RGT	Retained - gilled gutted and tailed (for sale)
RHG	Retained - headed and gutted (Marlin)
RHT	Retained - Headed, gutted and tailed
RMD	Retained - fins removed/trunk retained (MANDATORY)
ROR	Retained - other reason (specify)
RPT	Retained - partial (e.g. fillet, loin)
RSD	Retained - Shark damage
RTL	Retained - Tailed
RWD	Retained - Whale Damage
RWG	Retained - Winged
RWW	Retained - whole
UUU	Unknown - not observed

APPENDIX A10 - OBSERVER CONDITION CODES

CONDITION CODE	Description
A0	Alive but unable to describe condition
A1	Alive and healthy
A2	Alive, but injured or distressed
A3	Alive, but unlikely to live
D	Dead
U	Condition, unknown

APPENDIX A11 – LENGTH CODES

Length	
Code	Description
AN	Anal fin length
BL	Bill to fork in tail
CC	Curved Carapace Length
CK	Cleithrum to anterior base caudal keel
CL	carapace length (turtles)
CW	Carapace width
CX	Cleithrum to caudal fork
EO	Posterior eye orbital to caudal fork
EV	Posterior eye orbital to vent
FF	1st dorsal to fork in tail
FN	Weight of all fins (sharks)
FS	1st dorsal to 2nd dorsal
FW	Fillets weight
GF	Gilled, gutted, headed, flaps removed
GG	Gilled and gutted weight
GH	Gutted and headed weight
GI	Girth
GO	Gutted only (gills left in)
GT	Gilled, gutted and tailed
GX	Gutted, headed and tailed
LF	lower jaw to fork in tail
NM	not measured
OW	Observer's Estimate
PF	pectoral fin to fork in tail
PS	Pectoral fin to 2nd dorsal
SC	Straight Carapace Length
SL	Tip of snout to end of caudal peduncle
TH	Body Thickness (Width)
TL	tip of snout to end of tail
TW	total width (tip of wings - rays)
UF	upper jaw to fork in tail
US	Upper jaw to 2nd dorsal fin
WW	Whole weight

APPENDIX A12 – SEX CODES

Sex Code	Description	
F	Female	
1	Indeterminate (checked but unsure)	
M	Male	
U	Unknown (not checked)	

APPENDIX A13 - Vessel activity (SSI interaction) codes

Activity Code for interaction	Description
1	SETTING
2	HAULING
3	SEARCHING
4	TRANSITING
5	OTHER

APPENDIX A14 - SIZE and SPECIES COMPOSIION SAMPLE PROTOCOL

Sample		
Туре	Description	
R	Random (GRAB) sample	
S	SPILL sample	
В	Bycatch only sampling	
F	Small-fish only sampling	
O Other type of sampling protocol (please specify)		

APPENDIX A15 - MEASURING INSTRUMENTS Codes

Measure	
Code	Description
В	BOARD
С	CALLIPER - ALUMINIUM
E	EYE
R	RULER
Т	TAPE
U	UNKNOWN
W	CALLIPER - WOOD

APPENDIX A16 - TRIP MONITORING QUESTION Codes

QUESTION	Description	WCPFC	WCPFC
CODE		Question	ROP Q#
RS-A	Did the operator or any crew member assault, obstruct, resist, delay, refuse boarding	Υ	14
	to, intimidate or interefere with observers in the performance of their duties		
RS-B	Request that an event not be reported by the observer	Υ	13
RS-C	Mistreat other crew	N	
RS-D	Did operator fail to provide observer with food, accommodation, etc.	Υ	15
NR-A	Fish in areas where the vessel is not permitted to fish	Υ	10
NR-B	Target species other than those they are licenced to target	N	
NR-C	Use a fishing method other than the method the vessel was designed or licensed	Υ	16
NR-D	Not display or present a valid (and current) licence document onboard	N	
NR-E	Transfer or transship fish from or to another vessel	Υ	12
NR-F	Was involved in bunkering activities	N	
NR-G	Fail to stow fishing gear when entering areas where vessel is not authorised to fish	Y	23
WC-A	Fail to comply with any Commission Conservation and Management Measures (CMMs)	Υ	9
WC-B	High-grade the catch	Y	8
WC-C	Fish on FAD during FAD Closure	N	
LP-A	Inaccurately record vessel position on vessel log sheets for sets, hauling and catch	Υ	1
LP-B	Fail to report vessel positions to countries where required	Υ	11
LC-A	Inaccurately record retained 'Target Species' in the Vessel logs [or weekly reports]	Υ	2
LC-B	Inaccurately record 'Target Species' Discards	Υ	3
LC-C	Record target species inaccurately [eg. combine bigeye/yellowfin/skipjack catch]	Y	6
LC-D	Not record bycatch discards	N	
LC-E	Inaccurately record retained bycatch Species	Y	4
LC-F	Inaccurately record discarded bycatch species	Υ	5
SI-A	Land on deck Species of Special Interest (SSIs)	N	
SI-B	Interact (not land) with SSIs	Υ	7
PN-A	Dispose of any metals, plastics, chemicals or old fishing gear	Υ	20
PN-B Discharge any oil		Υ	21
PN-C	Lose any fishing gear	Υ	17
PN-D	Abandon any fishing gear	Υ	18
PN-E	Fail to report any abandoned gear	Υ	19
SS-A	Fail to monitor international safety frequencies	Υ	22
SS-B	Carry out-of-date safety equipment	N	

APPENDIX A17 - VESSEL / AIRCRAFT SIGHTINGS Codes

CODE	Description	
1	SINGLE PURSE SEINE	
2	LONGLINE	
3	POLE AND LINE	
4	MOTHERSHIP	
5	TROLL	
6	NET BOAT	
7	BUNKER	
8	SEARCH, ANCHOR OR LIGHT BOAT	
9	FISH CARRIER	
10	TRAWLER	
11	LIGHT AIRCRAFT	
12	HELICOPTER	
13	OTHER	

APPENDIX A18 - ACTION Codes

Action Codes	Description	SPC/FFA FORM Used (for reference)
AG	Aground	GEN6
BG	Bunkering (transfer of fuel), vessel observer is on is GIVING	GEN1, GEN6
BR	Bunkering (transfer of fuel), vessel observer is on is RECEIVING	GEN1, GEN6
CR	Retained from a set solely because of catch-retention rules	PS5
DF	Dumping of fish	GEN1
DS	Discarded into the sea	PS5
FI	Fishing	GEN1, GEN6
FO	Fish On-board	PS5
FS	From set	PS5
NF	Not fishing	GEN1
OG	Other, vessel observer is on is GIVING	GEN1
OR	Other, vessel observer is on is RECEIVING	GEN1
PF	Possibly fishing	GEN1
SG	Set sharing, vessel observer is on is GIVING	GEN1
SR	Set sharing, vessel observer is on is RECEIVING	GEN1,PS5
TG	Transferring fish between vessels, vessel observer is on is GIVING	GEN1,PS5, GEN6
TR	Transferring fish between vessels, vessel observer is on is RECEIVING	GEN1,PS5, GEN6
UL	Unloaded at cannery or cool store	PS5
WT	Transferred between wells	PS5

GEN1 – Vessel / Aircraft sightings

GEN6 – Pollution Report PS-5 – Purse seine Well transfer

APPENDIX A19 - Purse seine CREW JOB Codes

CODE	Description	
1	CAPTAIN	
2	NAVIGATOR/MASTER	
3	MATE	
4	CHIEF ENGINEER	
5	ASSISTANT ENGINEER	
6	DECK BOSS	
7	СООК	
8	HELICOPTER PILOT	
9	SKIFF MAN	
10	WINCH MAN	
11	HELICOPTER MECHANIC	
12	CREW	
13	NAVIGATOR	
14	FISHING MASTER	
15	RADIO OPERATOR	
16	TRANSLATOR	

APPENDIX A20 - MARINE DEVICES Codes

		MCDEC	CEARLICE
Code	Description	WCPFC FIELD	GEAR LIST CODES
1	BATHYTHERMOGRAPH MBT	YES	CODES
2		YES	SP
	BIRD RADAR		<u>.</u>
3	CHART PLOTTER	YES	LSP
4	DEPTH SOUNDER	YES	LSP
5	DOPPLER CURRENT MONITOR	YES	
6	SATELLITE BUOY	YES	S
7	FISHERY INFORMATION SERVICES	YES	LSP
8	GPS	YES	LSP
9	NAVIGATIONAL RADAR #1	YES	LP
10	RADIO BUOYS - CALL-UP	YES	LSP
11	RADIO BUOYS - NON CALL-UP	YES	LSP
12	RADIO BEACON DIRECTION FINDER	YES	LSP
13	SATELLITE - HF TELEX	YES	
14	SEA SURFACE TEMP. GAUGE	YES	LP
15	SONAR	YES	LSP
16	HF RADIO TELEPHONE	YES	
17	SMART-LINK PHONE	YES	
18	TRACK PLOTTER	YES	LSP
19	VESSEL MONITORING SYSTEM (VMS)	YES	LSP
20	WEATHER FACSIMILE	YES	LP
21	WEATHER SATELLITE MONITOR	YES	
22	NET SOUNDER	-	LSP
23	BINOCULARS	-	Р
24	ECHO SOUNDING BUOY	-	S
25	EPIRB	-	

APPENDIX A21 - DEVICE USAGE codes

Code	Description	
XXX	Not mentioned	
ALL	used all the time for fishing	
BRO	broken now but used normally	
NA	Not applicable / Not filled	
NOL	no longer ever used	
OIF	used only in transit	
RAR	used rarely	
SIF	used often but only in fishing	
TRA	used all the time	

APPENDIX A22 - WEIGHT MEASUREMENT codes

Weight measurement	
code	Description
CW	Captain's Estimate
FN	Weight of all fins (sharks)
FW	Fillets weight
GF	Gilled, gutted, headed, flaps removed
GG	Gilled and gutted
GH	Gutted and headed
GO	Gutted only (gills left in)
GT	Gilled, gutted and tailed
GX	Gutted, headed and tailed
NM	Not measured
OW	Observer's Estimate
TW	Trunk weight
WW	Whole weight

APPENDIX A23 - GONAD STAGE codes

Gonad		
stage		
code	Short description	Description
N	No information	No information
1	Immature	Ovary small and slender. Cross-section round
Е	Early Maturing	Enlarged, pale yellow ovaries. Ova not visible.
L	Late Maturing	Enlarged, turgid, orange-yellow ovaries. Ova opaque
		Enlarged, richly vascular, orange ovaries, losing turgidity.
M	Mature	Ova translucent.
		Greatly enlarged ovaries, not turgid. Ova easily dislodged
R	Ripe	and extruded by pressure.
		Flaccid, vascular ovaries. Most ova gone. Often dark
S	Spent	orange-red coloration.
R	Recovering	Vascular ovaries. Next batch of ova developing.

APPENDIX A24 - FAD ORIGIN codes

FAD ORIGIN CODE	Description
1	Your vessel deployed this trip
2	Your vessel deployed previous trip
3	Other vessel (owner consent)
4	Other vessel (no owner consent)
5	Other vessel (consent unknown)
6	Drifting and found by your vessel
7	Deployed by FAD auxiliary vessel
8	Origin unknown
9	Other origin

APPENDIX A25 - FAD DETECTION codes

FAD DETECTION	
CODE	Description
1	Seen from Vessel (no other method)
2	Seen from Helicopter
3	Marked with Radio beacon
4	Bird Radar
6	Info. from other vessel
7	Anchored (GPS)
8	Marked with Satellite Beacon
9	Navigation Radar
10	Lights
11	Flock of Birds sighted from vessel
12	Other (please specify)
13	Vessel deploying FAD (not detected)

APPENDIX A26 - FAD MATERIAL codes

FAD MATERIAL	
CODE	Description
1	Logs, Trees or debris tied together
2	Timber/planks/pallets/spools
3	PVC or Plastic tubing
4	Plastic drums
5	Plastic Sheeting
6	Metal Drums (i.e. 44 gallon)
7	Philippines design drum FAD
8	Bamboo/Cane
9	Floats/Corks
10	Unknown (describe)
11	Chain, cable rings, weights
12	Cord/rope
13	Netting hanging underneath FAD
14	Bait containers
15	Sacking/bagging
16	Coconut fronds/tree branches
17	Other (describe)

APPENDIX A27 - FAD TYPE codes

FAD TYPE	
CODE	Description
1	Man-made object (Drifting FAD)
2	Man-made object (Non FAD)
3	Tree or log (natural, free floating)
4	Tree or logs (converted into FAD)
5	Debris (flotsam bunched together)
6	Dead Animal (specify; i.e. whale, horse, etc.)
7	Anchored Raft, FAD, or Payao
8	Anchored Tree or Logs
9	Other (please specify)
10	Man-made object (Drifting FAD)-changed

APPENDIX A28 - POLLUTION GEAR codes

POLLUTION GEAR	
CODE	DESCRIPTION
1	Lost during fishing
2	Abandoned
3	Dumped

APPENDIX A29 - POLLUTION MATERIALS codes

POLUTION	
MATERIALS CODES	DESCRIPTION
1	Plastics
2	Metals
3	Waste Oils
4	Chemicals
5	Old fishing gear
6	General garbage

APPENDIX A30 - POLLUTION SOURCE codes

POLLUTION	
SOURCE CODES	DESCRIPTION
1	Vessel Aground/Collision
2	Vessel at Anchor/Berth
3	Vessel Underway
4	Land Based Source
5	Other

APPENDIX A31 - POLLUTION TYPE codes

POLLUTION TYPE	
CODES	DESCRIPTION
1	Waste dumped overboard
2	Oil splillages and leakages
3	Abandoned or Lost Fishing Gear

APPENDIX A32 – SPECIES/GEAR INTERACTION CODES

CONDITION	
CODE	Description
G01	Entangled
G02	Hooked externally
G03	Hooked internally
G04	Hooked in mouth (SSI & Sharks)
G05	Hooked deeply – throat stomach (SSI & Sharks)
G06	Hooked unknown